



0000

Residential Product Catalog



What We Offer You

Enertech Global was founded in 1996 as a family-owned and operated geothermal heat pump distributor. Since then, we've evolved to a manufacturer, delivering awardwinning innovation and the highest quality products, from design to build. When you install an Enertech-built heat pump properly, you can be confident it will perform as it should.

Building the Best

Every Hydron Module geothermal heat pump is handcrafted with pride by our dedicated employees in Mitchell, South Dakota.















Our Philosophy

We've outgrown our family-owned status, but Enertech is still and always will be family-operated, with each employee and customer a valued member of our family. When you're part of the Enertech family, you experience:

Partnership: Our relationship is based on mutual respect and success. For us to thrive, we must help you thrive. This may mean going on-site with you for a job you're trying to secure or offering training to your employees, to help them become the best they can be.

Passion: Our employees are our best asset. We work with heart from product development to taking orders, selecting appropriate accessories, and building Enertech heat pumps. Come take a tour of our factory in Mitchell, SD, and you'll see firsthand why our products are second to none: it's the passion our team has while assembling each and every product that makes you less likely to experience issues in the field.

Loyalty: We believe in earning the trust and allegiance of those who sell our products. We believe that they deserve our best quality and service,

which puts us in a distinctive position to enhance the profitability of our customers' businesses.

Customer Driven: We listen. We act. Our decisions are always guided by our customers. You can experience this by being a part of our Dealer and Distributor Councils, which meet throughout a new product design and build to ensure we're including features and benefits that enhance your business and your customer's experience.

Solution-Oriented: We're

problem-solvers, acting in the customer's best interest. When something is out of our power, we work closest toward an agreeable resolution. This may mean stepping outside our processes, which certainly have their value, in order to get you what you need, when you need it.

Quality: Our team is committed to manufacturing and providing the highest quality products. Quality starts with our customers. They tell us what they need, we listen, and act on that feedback. Each unit coming off the assembly line is tested thoroughly. In fact, Hydron Module equipment testing is the most robust in the industry with a computerized run test station, featuring helium leak detection and waterside decay testing. In the run test, each unit is tested in all heating and cooling modes, because we want every unit that leaves our factory to live up to the high standards we're known for.

To further demonstrate our commitment to customers, Enertech has been certified to ISO 9001, ISO 14001, and ISO 45001 quality and environmental management standards.

Forward Thinking: It's not just about the latest technology. With a culture of care and enduring optimism, we believe we're responsible for contributing to the well-being of the communities, cities, and countries where we do business. We're here to improve the global atmosphere and environment, so you can take peace of mind in knowing that you're working with a company that isn't just after the almighty dollar.

Experience the Enertech difference today.



"We arguably make the best product. I think I would win that argument on any given day. What's not arguable, or a question, is that we have the very best employees. This team truly sets us apart."

— Steve Smith, Enertech President & CEO



Enertech is proud to be a part of NIBE Industrier AB, an 8,000 employee strong European company and the largest geothermal heat pump manufacturer in the world.



Why You Should Go All-In on Geothermal

HOMEOWNERS NEED IT

Heating, cooling, and hot water dominate a home's energy use, accounting for approximately 65 percent of energy used. As a renewable technology that is up to 500 percent efficient and saves 30 to 70 percent on heating, cooling, and hot water costs, geothermal is the solution to meet the needs of today's homeowners.





There's a 30% federal tax credit for residential geothermal systems, and many local municipalities, state entities, and utilities offer further rebates and incentives. Visit dsire.use.org or we'll help you contact your local utility or electric

cooperative to find out more about programs in your area – or we can work to create one.

Some Canadian provinces offer incentives for geothermal. Since these offerings vary by Province, check rebates/incentives at ncran.gc.ca for more information.

We've partnered with a lending institution, Clean Energy Credit Union, that specializes in energy-efficient home improvements



to offer flexible financing. Homeowners can install a geothermal system for zero money down. Benefits include:

- The loan is secured by the installed equipment, as opposed to the home equity.
- Homeowners are eligible for loan amounts from \$1,000 to \$70,000 per loan. If loans for multiple improvements are combined, they can borrow up to \$150,000 collectively.
- Access to "competitively low fixed interest rates."
- No prepayment fees with electronic, automatic payment options.
- Access to short-term (12 or 18 months), long term (15 or 20 years), or combination loan options. The combination loan option is perfect when utilizing the federal tax credit.

We have a complete financing guide available with more details. Visit **enertechusa.com/financing** for more information.

Hydron Module Product Matrix

PRODUCT FEATURES	GYT Models	GVS/VT Models	GXT Models	GZS/ZT Models	GCT Models	GBS/BT Models	GRT Models	GWV Models	GWT Models	GWS Models	GHP Models
Function	Forced Air	Forced Air	Forced Air	Forced Air	Combo Forced Air/ Hydronic	Split System	Split System	Hydronic	Hydronic	Hydronic	Hydronic/ Domestic (Heating Only)
Cabinet Configuration	Multi- Positional Vertical	Compact Vertical	Multi- Positional Vertical	Compact Horizontal	Multi- Positional Vertical	Indoor Split	Outdoor Split	Water-to- Water	Water-to- Water	Water-to- Water	Water-to- Water
Compressor Stages	Two	VS: Single VT: Two	Two	ZS: Single ZT: Two	Two	BS: Single BT: Two	Two	Variable	Two	Single	Single
Sizes	2 - 6 Tons	1/2 - 6 Tons	2 - 6 Tons	1/2 - 6 Tons	3 - 6 Tons	1 1/2 - 6 Tons	2 - 5 Tons	5 Ton	3 - 5 Tons	3 - 7 Tons	2 Ton
Refrigerant	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A
Heating Efficiency (COP)* GLHP Part Load, Two-Stage Unit GLHP Full Load, Single-Stage Units	up to 5.1	up to 4.3	up to 4.8	up to 4.4	up to 4.6	up to 4.5	up to 4.6	up to 3.9	up to 3.2	up to 3.2	up to 3.2
Cooling Efficiency (EER)* GLHP Part Load, Two-Stage Units GLHP Full Load, Single Stage Units	up to 31.3	up to 27.2	up to 29.1	up to 29.8	up to 26.8	up to 28.9	up to 27.2	up to 25.4	up to 20.2	up to 17.3	N/A
Copper Coaxial	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A	Yes	N/A	Yes (optional double wall for DHW)
Cupronickel Coaxial	Yes	Yes	Yes	Yes	Yes	Yes	N/A	N/A	Yes	N/A	Yes
Stainless Steel Brazed Plate Heat	N/A	N/A	N/A	GZS: 015-072 Only GZT: Yes	Load Heat Exchanger	N/A	N/A	Yes	N/A	Yes	N/A
HX Insulation	Foam Enclosed	Foam Enclosed	Foam Enclosed	Foam Enclosed	Foam Enclosed	Foam Enclosed	Foam Enclosed	Foam Enclosed	Foam Enclosed	Foam Enclosed	Foam Enclosed
Air Coil	Aluminum Micro- Channel	Aluminum Micro- Channel	Aluminum Micro- Channel	Aluminum Micro- Channel	Aluminum Micro- Channel	N/A	N/A	N/A	N/A	N/A	N/A
Desuperheater	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Indirect Hot Water	Optional	Optional	N/A
Auxiliary Electric Heat	One-Piece Internal	External Close Coupled (Excluding VS006-012)	One-Piece Internal	External Close Coupled (Excluding ZS006-012)	One-Piece Internal	N/A	N/A	Internal immersion Heater	N/A	N/A	N/A
Blower	Variable Speed ECM	PSC: All ECM: All, excluding VS006-012	Variable Speed ECM	PSC: All ECM: All, excluding ZS006-012	Variable Speed ECM	N/A	N/A	N/A	N/A	N/A	N/A
Selectable CFM	Yes	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A
Freeze Protection	Digital	Digital	Flow Switch	Digital & Flow Switch	Flow Switch	Flow Switch	Flow Switch	Digital & Flow Switch	Flow Switch	Digital	Digital
Controls	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Advanced Digital	Digital	Digital	Digital
Water Fittings	Double O-ring	Double O-ring	Double O-ring	3/4" FPT - ZS006-017 1" FPT - ZS/ ZT018-072	Double O-ring	Double O-ring	Double O-ring	Double O-ring	Double O-ring - Source 1"FPT - Load	1.25″ MPT	Double O-ring - Source 3/4" FPT (vented) and 1" FTP (unvented) Load
Air Handler Match	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes	Yes	Yes	Yes
"A" Coil Match	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes	Yes	Yes	Yes
EPIC Connected Controls Powered by myUplink	Yes	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA

* See pages 23 - 27 for extended performance data

REV () LUTION²

EPIC Now available with EPIC Connected Controls.



HYT | 2-Stage Multi-Position Vertical Packaged Unit



EPIC connected controls
Forced air heating and cooling

Oomestic hot water assist

Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

Other Optional Warranties available

See page 28 for more Warranty details

Installation Example



5 Sizes: 024, 036, 048, 060, 072

Seamless Connectivity

Unit Features

- Energy monitoring through EPIC Connected Controls
- Compatible with most heat pump thermostats and WiFi networks
- Intuitive, future-proofed design

All-Aluminum Micro-Channel Air Coil (MCHX)

Elastomeric compressor isolation mounting suspension

Field selectable Multi-Positional return air pattern

Optional Factory Installed soft start kit

Top discharge standard, Optional side or back discharge available on 036 - 072

Copeland UltraTech® Two-Stage Scroll Compressor

Factory supplied discharge and return duct flanges

Optional deluxe filter rack (allows 1" or 2" filters)

Composite, anti-microbial drain pan

Eye Level easy to access advanced digital controls with status light viewing window

ECM Blower Motor

Double O-Ring Water Fittings

3/4" FPT Hot Water Generator (HWG) connections

Copper or Optional Cupronickel Heat Exchanger

Optional cabinet-mounted Flow Center (YT024 excluded)



Optional cabinet-mounted Flow Center





HVS/HVT | Single or 2-Stage Compact Vertical Packaged Unit

Made to fit in tight spaces. Forced air heating and cooling
 Domestic hot water assist



Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

See page 28 for more Warranty details

Installation Example



Unit Features

VS - 13 Sizes: 006, 009, 012, 015, 018, 024, 030, 036, 041, 042, 048, 060, 072

VT – 7 Sizes: 024, 030, 036, 042, 048, 060, 072

All-Aluminum Micro-Channel Air Coil (MCHX)

Elastomeric compressor isolation mounting suspension

Small foot-print cabinet with removable access panels.

High Density Foam Insulated Flat Wound Enhanced Surface Coaxial Heat Exchanger

Front plate-mounted refrigeration service ports give easy access to refrigerant circuit

Thermostatic Expansion Valve (TXV) metering for extended range of loop temperatures

VS006-015 – LG Rotary Compressor

VS018-072 – Copeland Single-Stage Scroll Compressor VT – Copeland UltraTech® 2-Stage Scroll Compressor

Double O-Ring Water Fittings

VS – Models 006-012 come with Corrosion-proof stainless steel drain pan

VS/VT – Models 018-072 come with Composite, anti-microbial drain pan with condensate overflow protection sensor

Rugged Steel Cabinet with Removable Access Panels

Easy access control box - folds up and out for service

Digital Controls with Fault Retry and Service LED's

Optional ECM Blower Motor

VS015-072 – Standard Desuperheater with Internal Pump

VT024-072 – Standard Desuperheater with Internal Pump

Copper or Optional Cupronickel Heat Exchanger





HXT | 2-Stage Multi-Position Vertical Packaged Unit



Forced air heating and cooling
Domestic hot water assist

Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

Other Optional Warranties available

See page 28 for more Warranty details

Installation Example



Unit Features

5 Sizes: 024, 036, 048, 060, 072

Multi-Position Cabinet (Left Return, Right Return, Upflow, Downflow Convertible)

Copeland UltraTech® 2-Stage Scroll Compressor

Factory supplied 1" thick filter rack and MERV 10 pleated throw away filter

R-410A Zero-Ozone Depletion Refrigerant

All-Aluminum Micro-Channel Air Coil (MCHX) Composite, Anti-microbial Drain Pan

Rugged Steel Cabinet

Remote Eye-Level Mounted Digital Controls with fault retry and service LEDs

ECM Blower Motor

Standard Desuperheater with Internal Pump

Double O-Ring Water Fittings

Copper or Optional Cupronickel Heat Exchanger





HZS/HZT | Single or 2-Stage Compact Horizontal Packaged Unit

A light unit with high efficiencies. Forced air heating and cooling
Domestic hot water assist

Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

Other Optional Warranties available

See page 28 for more Warranty details

Installation Example



Unit Features

ZS - 13 Sizes: 006, 009, 012, 015, 017, 018, 024, 030, 036, 042, 048, 060, 072

ZT – 7 Sizes: 024, 030, 036, 042, 048, 060, 072

Field convertible side or end discharge

UL GREENGUARD certified foam insulation

Optional 1" or 2" filter rack available

All-Aluminum Micro-Channel Air Coil (MCHX)

Standard Copper Coaxial Heat Exchanger

Optional Cupronickel Coaxial Heat Exchanger or High Efficiency Stainless Steel Brazed Plate Heat Exchanger (BPHE)

ZS – Optional PSC or ECM Blow Motor

ZT – ECM Blow Motor

Optional Factory Installed soft start kit

Corrosion-proof stainless steel drain pan

ZS006-015 - LG Rotary Compressor

ZS018-072 – Copeland Single-Stage Scroll Compressor

ZT – Copeland UltraTech® 2-Stage Scroll Compressor

ZS015-072 – Standard Hot Water Generator (HWG) with Internal Pump

ZT – Standard Hot Water Generator (HWG) with Internal Pump

ZS – 3/4" FPT Water Fittings (006-017)

1" FPT Water Fittings (018-072)

ZT – 1" FPT



REVOLUTION®

HCT | 2-Stage Multi-Positional Vertical Combination Unit



S Forced air heating and cooling

- 😂 Radiant in-floor heat
- 🕐 Domestic hot water assist

Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

Other Optional Warranties available

See page 28 for more Warranty details

Installation Example



4 Sizes: 036, 048, 060, 072

Unit Features

Multi-Position Cabinet (Left Return, Right Return, Upflow, Downflow Convertible)

Copeland UltraTech® 2-Stage Scroll Compressor

Hydronic heating function

Factory supplied 1" thick filter rack and MERV 10 pleated throw away filter

R-410A Zero-Ozone Depletion Refrigerant All-Aluminum Micro-Channel Air Coil (MCHX)

Composite, Anti-microbial Drain Pan

Rugged Steel Cabinet

Remote Mounted Controls

ECM Blower Motor

Desuperheater with Internal Pump

Copper or Optional Cupronickel Heat Exchanger





HBS/HBT | Single or 2-Stage Indoor Split Unit

Made to standalone or as part of a dual-fuel system. Forced air heating and cooling
Domestic hot water assist

Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

Other Optional Warranties available

See page 28 for more Warranty details

Installation Example



Unit Features

BS – 1 Size: 018

BT – 5 Sizes: 024, 036, 048, 060, 072

Matched multi-position air handler or A-coil

Digital controls with fault retry, service fault LED's and remote fault indication

BS018 – Copeland Single Speed Scroll Compressor BT – Copeland UltraTech® 2-Stage Scroll Compressor

Standard Desuperheater with Internal Pump

Copper or Optional Cupronickel Heat Exchanger

Double O-Ring Water Fittings





HRT | 2-Stage Outdoor Split Unit



Forced air heating and cooling

Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

Other Optional Warranties available

See page 28 for more Warranty details

Installation Example



Unit Features

- 4 Sizes: 024, 036, 048, 060
- UV Protected Outdoor Cabinet
- Matched multi-position air handler or A-coil

Copeland UltraTech® 2-Stage Scroll Compressor

R-410A Zero-Ozone Depletion Refrigerant

Back-Seating Service Valves with Service Ports

All Digital Controls



The innovative design of the unit is centered on ease of installation. Shown above, the loop can easily be brought to the unit from almost any angle. Additionally, the unit could be rotated 90° counterclockwise if needed.

Flow Center Cover

Included Outdoor Installation Kit (Flow Center Sold Separately, See Unit Accessories)

Aluminum Pipe Shield

- Pump Wiring Harness
- Hose Kit
- 90° PE Street Elbows

Built-In Freeze Protection for Pump Control

Copper coaxial water heat exchanger





CRUiSE

HWV | Variable Speed Water-to-Water Unit

One system that does it all! Radiant in-floor heat

🕐 Up to 100% of domestic hot water needs

S Forced air heating and cooling functionality

Warranty

Standard 10-10-5 Year Warranty

• Tank excluded and manufacturer's warranty applies

See page 28 for more Warranty details

Installation Example



Unit Features

1 Size: 060

Copeland Variable Speed Compressor

Double O-Ring Connections (comes with fittings)

Variable Speed Capacity Modulation

High Temperature Output to 135°F Leaving Load Temp

100% Domestic Water Heating Capability

On-board Controls for Outdoor

Temperature Reset

Built-In LCD Display

Brazed Plate Heat Exchanger Technology

Variable Speed Internal Load and External Source Pumps

Multiple Indirect Hot Water Heater Options: 45 gallon/65 gallon

Pressurized and non-pressurized source pumping options: Single pump and dual pumps

REV () LUTION²





HHP | Single-Stage High Performance – High Temperature Water-to-Water Unit



Up to 100% of domestic hot water needs
 Radiant in-floor heating

Pool heating

1 oor neathr

Warranty

Standard 5-5-5 Warranty See page 28 for more Warranty details

Installation Example



Unit Features

1 Size: 024

Single-Stage Rotary Compressor

Double O-Ring Fittings (Source Side)

3/4-inch FPT Load Connections

Standard Vented-Double Wall Load Coil with Unvented Single-Wall Option Standard Copper Coax Source Heat Exchanger with Cupronickel Option

Foam Insulated, Enhanced Surface Coaxial Heat Exchanger

Top and all Side Panels Are Removable





HWT | 2-Stage Water-to-Water Unit



- Radiant in-floor heating
- Oomestic hot water assist
- S Forced air heating and cooling functionality
- 🚨 Pool heating



Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

Other Optional Warranties available

See page 28 for more Warranty details

Installation Example



Unit Features

3 Sizes: 036, 048, 060

Advanced Elastomeric compressor isolation mounting suspension

Digital controls with fault retry, service fault LED's and remote fault indication

Standard Copper or optional Cupronickel heat exchanger [source side] / Copper [load side] High efficiency Copeland UltraTech® scroll compressor

Rugged steel cabinet

Optional Hot Water Generator

Double O-ring connections (source side)

1" FPT connections (load side)





HWS | Single-Stage and Dual Compressor Water-to-Water Unit



Radiant in-floor heating
Domestic hot water assist

Warranty

Standard 10-10-5 Year Warranty

Optional Option 18 Limited Compressor and MCHX extended warranty, years 11 to 18

Other Optional Warranties available

See page 28 for more Warranty details

Installation Example



Unit Features

5 Sizes: 036, 048, 060, 072, 084

Copeland Single Stage Scroll Compressors

1-1/4" load side connections

1-1/4" source side connections (brazed plate for closed loop applications) or secondary heat exchanger available for open loop systems

Front, Top & Rear Access

Electronic Controls with Safety Lock Out

High and Low Access Valves Ports

Thermostatic Expansion Valve

R-410A Zero-Ozone Depletion Refrigerant

Stainless Brazed Plate Heat Exchangers (BPHE)

Standard Desuperheater with Internal Pump



Enertech DX Series, R410A, Multi-Position Air Handlers

AHRI match with Hydron Module Split Systems

6 sizes: 1.5 (018), 2 (024), 3 (036), 4 (048), 5 (060), and 6 (072) ton

Multi-Positional Applications (upflow, downflow, horizontal)

Variable Speed ECM Fan Motor

Factory Installed TXV (for cooling)

Factory installed 75VA Transformer with Circuit Breaker

All-Aluminum Micro-channel Air Coil

"Easy glide" slide out "A" Coil assembly for downflow applications

Easy to remove access panels

Easy to remove thermostat and control board "Snap Lock" mount

Galvanized, pre-painted steel for quality and durability

Corrosion proof plastic drain pan with primary and secondary connections

"Easy glide" slide out blower assembly

Closed cell insulated cabinet

2 piece cabinet - cased coil and blower

Modular Design allows flexibility when installing in tight spaces, which removes the need for home or building structure modifications

Optional "Plug-N-Play" Field Installed Electric Heater

Optional Filter Rack

5 Year Parts and 5 Year Service Labor Allowance warranty

Optional extended warranty options available



Enertech DX Series, R410A, Cased Coils

AHRI match with Hydron Module Split Systems

6 sizes: 1.5 (018), 2 (024), 3 (036), 4 (048), 5 (060), and 6 (072) ton

Multi-Positional Applications

Factory Installed TXV (for cooling)

All-Aluminum Micro-channel Air Coil

Galvanized, pre-painted steel for quality and durability

Corrosion proof plastic drain pan with primary and secondary connections

"Easy glide" slide out coil assembly

Closed cell insulated cabinet

5 Year Parts and 5 Year Service Labor Allowance warranty

Optional extended warranty options available

Air Handlers and Coils

MP Series Multi-Position Hydronic Air Handlers

Optimized for use with Hydron Module water-to-water heat pumps

Multi-position air pattern ships in upflow configuration

Field convertible to downflow and horizontal configuration (downflow kit required for downflow operation)

Variable-speed ECM fan motor

Corrosion-proof plastic drain pan with primary and secondary drain connections

Oversized copper tube/aluminum fin "A" coil for maximum efficiency

Copper sweat water connections

Factory-installed R-410a TXV

Narrow width (25" maximum) for small closet installations

Slide-out blower assembly

Optional downflow kit

Optional field-installed internal electric heat with circuit breakers

Optional filter rack with standard size 1" filters

Consult warranty page for coverage details



AC Series Hydronic Uncased "A" Coils

Single coil for both chilled water and hot water

Designed for 100°F to 120°F water in heating operation

Optimized for use with Hydron Module water-to-water heat pumps

Copper sweat water connections

Corrosion-proof plastic drain pan with primary and secondary drain connections

Consult warranty page for coverage details





MC Series Hydronic Cased "A" Coils

Same features as the AC Hydronic "A" Coil, but enclosed in a rigid cabinet for easy installation, especially on retrofit and dual-fuel applications.



Loop Pipe

Pre-assembled U-bend coils Straight pipe Coiled pipe Pond spaced coils



Fittings

Headers Elbows Unions

Couplings Tees Bushings

Flow Centers, Insulated Pumps & Replacement Pumps

NEW! Alpha2 Insulated Pump

Grundfos Alpha2 26-99 Pump

Powder coated sheet metal cabinet with expanding closed cell urethane insulation to reduce condensation in chilled water operation

1" FPT Isolation Valves

Composite/Brass Valve Double O-ring Fittings

Double O-ring fittings or 1" NPT connections

Front flush ports

Foam insulated cabinet stops condensation

High impact polystyrene cabinet will not rust

Fully assembled and leak tested



Hose Kits & Loop Add-Ons

GeoPrime reservoir tanks Geo Booster Pressure batteries Variable Speed ECM motor Push Button Programming Three defined proportional pressure curve settings Three defined constant pressure curve settings

Non-Pressurized

Double O-ring fittings or 1" NPT connections

Foam insulated cabinet stops condensation

Fully assembled and leak tested

Variable-speed available



Variable-Speed

Grundfos UPM-XL pumps ECM motor technology 1" brass flush valves Built-in control







Sensi Touch Wi-Fi

HD color touchscreen

Can change temperature setting based on GPS location

Smart home compatible

Easy-click, no screwdriver terminals



Sensi Wi-Fi

Extreme temperature notification 7 day programmable Remote access and contractor contact info with smartphone app 4 Heat / 2 Cool stages Keypad lockout Multi thermostat control



Touch Screen

Single-stage / multi-stage

Programmable (7-day, 5/1/1 day) or non-programmable

Hard wired or battery powered with power stealing assist

Remote sensing indoor or outdoor and at the thermostat

Programmable fan with comfort circulator fan option

Enhanced dehumidification control

Automatic daylight savings option

Flow-through humidifier water-saving feature — up to 50%

Large, 12 square inch display with 10-second backlight

Exclusive energy saving feature during peak A/C demand periods

Dual-fuel heat pump logic program requires no outdoor sensor



Non-Programmable

Large easy to read screen with a bright backlit display

Adjustable temperature set point min. / max. limits

Auto changeover

Dual-fuel control Keypad lockout 4 Heat / 2 Cool stages

Unit Accessories EWC Zoning Dampers & Panels

URD

Nylon blade shaft notched to indicate blade position

Male crimped end to ease installation process

Open and closed LEDs indicate blade position

Nylon shaft provides thermal barrier to eliminate condensation

Integrated seal eliminates loose gasket material

Integrated door seal provides 97% shut off to 1" W.C.

Min/Max adjustable closed set points



control panel



SID [SLIP-IN-DAMPER] Allows for up to 20 SID's on one EWC

More sizes available than any other component

Optional end switch for additional interface





UZC : COMPATIBLE WITH ALL HVAC SYSTEMS UP TO 4 STAGES OF HEAT AND 2 STAGES OF COOL

Auto-changeover and fan control from any zone

Computer watchdog circuitry prevents lock-ups from power failures and power interruptions

Controls up to 20 zones

LED display for complete diagnostic system readout

Adjustable heating and cooling limits to protect equipment



ND

Nylon blade shaft notched to indicate blade position

Heavy gauge extruded aluminum frame

Nylon blade bushings allow for smooth, quiet operation

Open and closed LEDs indicate blade position

Nylon shaft provides thermal barrier to eliminate condensation

Overlapping blades provides 97% shut off up to 1" W.C.

Custom and odd sizes available





BMPLUS : COMPATIBLE WITH ALL HVAC SYSTEMS UP TO 3 STAGES OF HEAT AND 2 STAGES OF COOL

Dual-fuel kits not required

One zone mode

Automatic changeover from any zone

Computer watchdog circuit to ensure operation

Supply air sensor included

Optional outdoor air sensor



NCM : SINGLE STAGE, DUAL-FUEL AND HEAT PUMP COMPATIBLE UP TO 3 ZONES Computer watchdog circuit

Auto-changeover from any zone

LED display for complete system read out

Supply air sensor to protect equipment

Adjustable purge time



Unit Accessories Auxiliary Heaters

INTERNAL AUXILIARY ELECTRIC HEATER

Single piece design (no separately mounted control box)

Heater staging (YT, XT & CT Series)

Low voltage harness for direct connection to relay board

Automatic high limit and auxiliary limit switches for over temperature protection

Internal circuit breakers



CLOSE COUPLED DUCT HEATER FEATURES:

Single piece design (no separately mounted control box)

Heater staging (VS/VT & ZS/ZT Series)

Low voltage harness for direct connection to relay board

Internal circuit breakers

Automatic high limit and auxiliary limit switches for over temperature protection

Downstream installation not required like external duct heater.

Easy installation



Unit Accessories Filters

ELECTRONIC DYNAMIC® FILTER

High efficiency electronic air cleaners

MERV equivalency rating of 13

Disposable low static polarized media

Media contains activated charcoal

Sizes: 16"x 20"x 1" up to 28"x 34"x 1" (see price book for actual sizes and compatibility)





ELECTROSTATIC FILTERS Self charging media

3 filtration layers

Sizes: 16"x 20"x 1" up to 38"x 36"x 1" (see price book for actual sizes and compatibility) Washable filter Lifetime warranty

Unit Performance Data

Madal	Turne	Cooling PSC Blo		Heating PSC BI		Cooling ECM Blowe		Heating ECM Blowe		Dim	ensional	Data	Height with	Uni
Model	Туре	BTU	EER	BTU	COP	BTU	EER	BTU	СОР	Height	Width	Depth	Control Box	Weig (Ibs
VS – Sir	ngle-Stage Co	ompact Ver	tical Pa	ckaged –	Water-to	-Air — PLE	ASE NOT	E PSC AND	ECM BLC	OWER LIS	STINGS			
1/0000	Ground Water	7,800	25.8	7,000	4.6	-	-	-	-	0.011	04.5"	04.5"		
VS006	Ground Loop	7,200	18.6	5,600	3.7	-	_	-	-	30"	21.5"	21.5"	-	16
VS006 PSC	Ground Water	7,900	24.0	7,100	4.5	-	-	-	-	30"	21.5"	21.5"	_	16
115V, 265V Only	Ground Loop	7,200	17.7	5,500	3.5	-	-	-	-					
VS009	Ground Water	11,900	22.1	10,600	4.4	-		-	-	30"	21.5"	21.5"	_	23
	Ground Loop	10,900	17.4	8,500	3.6	-	-	-	-					
VS012	Ground Water Ground Loop	13,400 11,900	24.1	12,100 9,400	4.3	-				30"	21.5"	21.5"	-	23
	Ground Water	17,500	28.8	14,600	5.1	17,400	31.6	14,400	5.4					
VS015	Ground Loop	16,000	19.8	11,600	4.1	16,000	22.3	11,500	4.3	37.3"	22.5"	22.5"	-	23
VS018	Ground Water	23,200	27.5	20,100	5.0	23,200	30.5	19,600	5.3	37.3"	22.5"	22.5"	_	26
	Ground Loop	21,400	20.0	16,300	3.9	21,700	22.2	15,400	4.0	57.5	22.5	22.5	_	
VS024	Ground Water	28,100	26.0	24,200	4.9	29,400	29.5	24,000	5.1	37.3"	22.5"	22.5"	-	26
	Ground Loop Ground Water	26,000 31,000	19.7 23.4	19,400 28,700	4.0	27,000 34,000	21.6 27.5	19,300 29,200	4.2					
VS030	Ground Loop	30,100	18.5	22,300	3.9	34,000	27.5	23,200	4.2	37.3"	22.5"	22.5"	-	28
	Ground Water	40,500	23.5	37,600	4.6	41,600	25.5	36,900	4.8					
VS036	Ground Loop	37,800	18.0	30,200	3.9	38,800	19.2	29,600	3.9	37.3"	22.5"	22.5"	-	31
VS041	Ground Water	41,400	22.3	38,900	4.1	43,000	23.6	39,200	4.4	37.3"	22.5"	22.5"	_	31
	Ground Loop	38,700	17.1	31,100	3.6	39,800	17.8	31,200	3.7	01.0				
VS042	Ground Water	46,700	24.4	39,200	4.7	47,700	28.4	38,300	5.0	41.0"	25.0"	27.9"	-	35
	Ground Loop Ground Water	43,600 53,400	18.6 22.6	32,000 48,100	3.8	44,400 54,900	21.2 26.4	31,100 47,500	4.1					
VS048	Ground Loop	50,500	17.6	39,600	3.6	54,900	20.4	38,700	3.9	41.0"	25.0"	27.9"	-	36
	Ground Water	63,300	21.3	58,700	4.3	65,000	22.8	58,100	4.6					
VS060	Ground Loop	60,000	16.9	46,900	3.6	61,500	18.2	46,300	3.8	41.0"	25.0"	27.9"	-	37
VS072	Ground Water	74,600	19.1	66,500	4.0	75,600	19.7	66,200	4.1	41.0"	25.0"	27.9"	_	36
	Ground Loop	70,100	15.1	53,200	3.3	70,900	15.7	52,900	3.4	41.0	20.0	27.0		
			Coolir	ng BTU			Heatin	a BTU		Dim	ensional	Data	Height with	Un
Model	Tuno			.9				92.0					Control Box	Wei
	Туре	Evil Lood		Dentland		Full Lood		David Laard		Usinht	VA/: -JAI-	Danath		
		Full Load	EER	Part Load	EER	Full Load	СОР	Part Load	СОР	Height	Width	Depth		
	vo-Stage Con	npact Verti	cal Pacl	kaged — W	/ater-to-/	Air				Height	Width	Depth		
	vo-Stage Con Ground Water	npact Verti 27,600	cal Paci 23.8	kaged — W 19,900	/ater-to-/ 28.4	Air 23,900	4.6	16,800	4.4	Height 37.3"	Width 22.5"	Depth 22.5"	-	(lb
VT — Tv	vo-Stage Con Ground Water Ground Loop	npact Verti 27,600 25,800	cal Paci 23.8 18.6	kaged — W 19,900 19,300	/ater-to-/ 28.4 24.2	Air 23,900 19,400	4.6 4.0	16,800 14,800	4.4				-	(lb
VT — Tv	vo-Stage Con Ground Water	npact Verti 27,600	cal Paci 23.8	kaged — W 19,900	/ater-to-/ 28.4	Air 23,900	4.6	16,800	4.4				- -	(lb 24
VT — Tv VT024 VT030	vo-Stage Con Ground Water Ground Loop Ground Water	npact Verti 27,600 25,800 34,100	cal Paci 23.8 18.6 23.1	kaged — W 19,900 19,300 26,500	/ater-to-/ 28.4 24.2 30.4	Air 23,900 19,400 30,300	4.6 4.0 4.6	16,800 14,800 22,100	4.4 3.8 4.7	37.3" 37.3"	22.5" 22.5"	22.5" 22.5	-	(Ib 24 26
VT — Tv VT024	vo-Stage Con Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200	cal Paci 23.8 18.6 23.1 18.4	kaged — W 19,900 19,300 26,500 25,500	/ater-to-/ 28.4 24.2 30.4 25.8	Air 23,900 19,400 30,300 24,300	4.6 4.0 4.6 3.8	16,800 14,800 22,100 20,000	4.4 3.8 4.7 4.2	37.3"	22.5"	22.5"	-	(Ib 24 26
VT — TV VT024 V VT030 VT036	vo-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200	cal Pacl 23.8 18.6 23.1 18.4 22.8 17.7 24.0	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500	/ater-to-/ 28.4 24.2 30.4 25.8 29.8 25.2 31.4	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100	4.6 4.0 4.6 3.8 4.6 3.9 4.6	16,800 14,800 22,100 20,000 25,700 22,900 28,800	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7	37.3" 37.3"	22.5" 22.5"	22.5" 22.5	-	(lb 24 26 27
VT — TV VT024 V VT030 VT036	vo-Stage Con Ground Water Ground Water Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900	cal Pacl 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100	/ater-to-/ 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2	37.3" 37.3" 37.3"	22.5" 22.5" 22.5"	22.5" 22.5 22.5"	-	(lb 24 26 27
VT — TV VT024 V VT030 VT036	vo-Stage Con Ground Water Ground Loop Ground Water Ground Water Ground Loop Ground Water Ground Loop Ground Loop Ground Water	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700	cal Pacl 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600	Ater-to-/ 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.9	37.3" 37.3" 37.3"	22.5" 22.5" 22.5"	22.5" 22.5 22.5"	-	(lb 24 26 27 35
VT — TV VT024 VT030 VT036 VT042	Vo-Stage Con Ground Water Ground Loop Ground Water Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300	cal Pacl 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200	/ater-to-, 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.6 3.9	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.9 4.3	37.3" 37.3" 37.3" 41.0"	22.5" 22.5" 22.5" 22.5"	22.5" 22.5 22.5" 27.9"	- - - -	(lb 24 26 27 35
VT — TV VT024 VT030 VT036 VT042	vo-Stage Con Ground Water Ground Loop Ground Water Ground Water Ground Loop Ground Water Ground Loop Ground Loop Ground Water	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700	cal Pacl 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600	/ater-to-/ 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.9	37.3" 37.3" 37.3" 41.0"	22.5" 22.5" 22.5" 22.5"	22.5" 22.5 22.5" 27.9"	- - - -	(lb 24 26 27 35 36
VT — TV VT024 VT030 VT036 VT042 VT048 VT060	Constage Con Ground Water Ground Loop Ground Water Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300	/ater-to-, 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.9 4.3 4.7	37.3" 37.3" 37.3" 41.0" 41.0"	22.5" 22.5" 22.5" 22.5" 22.5" 25.0"	22.5" 22.5 22.5" 27.9" 27.9"		(lb 24 26 27 35 36 36 37
VT — TV VT024 VT030 VT036 VT042 VT048	Constage Con Ground Water Ground Loop Ground Water Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 60,900	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6	kaged — W 19,900 19,300 26,500 22,500 22,500 22,500 36,500 35,100 40,600 33,200 48,300 46,500	/ater-to-, 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500 46,300	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.9 4.3 4.7 4.2	37.3" 37.3" 37.3" 41.0" 41.0"	22.5" 22.5" 22.5" 22.5" 22.5" 25.0"	22.5" 22.5 22.5" 27.9" 27.9"	- - - -	(lb 24 26 27 35 36 36 37
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072	Vo-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 60,900 72,800 68,900	cal Pacl 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 35,500 35,100 40,600 39,200 48,300 46,500 56,900 55,300	/ater-to 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1	16,800 14,800 22,100 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.9 4.3 4.7 4.2 4.3	37.3" 37.3" 37.3" 41.0" 41.0"	22.5" 22.5" 22.5" 22.5" 22.5" 25.0"	22.5" 22.5 22.5" 27.9" 27.9"		(lb 24 26 27 35 36 36 37
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve	Constant of the second	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 60,900 72,800 68,900	cal Pacl 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 35,500 35,100 40,600 39,200 48,300 46,500 56,900 55,300	/ater-to 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1	16,800 14,800 22,100 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.9 4.3 4.7 4.2 4.3	37.3" 37.3" 37.3" 41.0" 41.0" 41.0"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9"		(lb 24 26 27 35 36 36 37 37
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072	vo-Stage Con Ground Water Ground Loop Ground Loop Ground Loop Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 64,200 64,200 66,900 72,800 68,900 ged — Watt	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 er-to-Ait	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300 46,500 56,900 55,300	/ater-to-, 28,4 24,2 30,4 25,8 29,8 25,2 31,4 26,0 33,0 27,2 26,5 23,6 24,5 21,1	Air 23,900 19,400 30,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.3 4.7 4.2 4.3 3.9	37.3" 37.3" 37.3" 41.0" 41.0"	22.5" 22.5" 22.5" 22.5" 22.5" 25.0"	22.5" 22.5 22.5" 27.9" 27.9"		(lb 24 26 27 35 36 36 37 37
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve	vo-Stage Con Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 60,900 72,800 68,900 27,800 68,900 27,100 44,300	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Air 25.7 19.9 27.0	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300 46,500 56,900 55,300 7 22,200 21,400 32,700	/ater-to-, 28,4 24,2 30,4 25,8 29,8 25,2 31,4 26,0 33,0 27,2 26,5 23,6 24,5 21,1 33,6 28,2 37,4	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.5 3.8 4.1 3.4 5.3 4.3 5.5	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 17,500 15,200 26,600	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8	37.3" 37.3" 37.3" 41.0" 41.0" 41.0"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9"		(lb 24 26 27 35 36 37 37 37 37
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024	Constage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Loop Ground Water Ground Loop Cround Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 60,900 72,800 68,900 72,800 68,900 27,100 44,300 41,200	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ait 25.7 19.9 27.0 20.9	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300 46,500 56,900 55,300 7 22,200 21,400 32,700 31,500	/ater-to-, 28,4 24,2 30,4 25,8 29,8 25,2 31,4 26,0 33,0 27,2 26,5 23,6 24,5 21,1 33,6 28,2 37,4 31,3	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 26,600 23,300	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8 5.1	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 23.0"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5"	- - - - - - - 53.25"	(lb 24 26 27 35 36 37 37 37 37
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024	VO-Stage Con Ground Water Ground Loop Ground Water	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 60,900 72,800 68,900 72,800 68,900 9cd — Wate 29,200 27,100 44,300 41,200 57,100	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Air 25.7 19.9 27.0 20.9 26.2	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 35,500 35,100 40,600 39,200 48,300 46,500 56,900 55,300 7 22,200 21,400 32,700 31,500 44,100	/ater-to- 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.1 3.4 5.5 4.5 5.2	16,800 14,800 22,100 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 17,500 15,200 26,600 23,300 35,900	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 5.5 4.8 5.8 5.1 5.5	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 23.0"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5"	- - - - - - - 53.25"	(lb 24 26 27 35 36 36 37 37 37 37 37 37
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024 YT024 YT036 YT048	Constage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Loop Ground Water Ground Loop Cround Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 60,900 72,800 68,900 72,800 68,900 27,100 44,300 41,200	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ait 25.7 19.9 27.0 20.9	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300 46,500 56,900 55,300 7 22,200 21,400 32,700 31,500	/ater-to-, 28,4 24,2 30,4 25,8 29,8 25,2 31,4 26,0 33,0 27,2 26,5 23,6 24,5 21,1 33,6 28,2 37,4 31,3	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 26,600 23,300	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8 5.1	37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5"	- - - - - - - 53.25" 61.25"	(lb 24 26 27 35 36 36 37 37 37 37 37 37 40 45
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024 YT036	VO-Stage Con Ground Water Ground Loop Ground Water Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Water Ground Loop Cround Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 72,800 68,900 900 72,800 68,900 72,800 68,900 72,800 68,900 72,800 57,100 57,100 53,300	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Air 25.7 19.9 27.0 20.9 26.2 20.2	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 38,500 35,100 40,600 39,200 48,300 46,500 55,300 7 22,200 21,400 32,700 31,500 44,100 42,600	/ater-to- 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6	Air 23,900 19,400 30,300 24,300 36,900 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5 5.2 4.3	16,800 14,800 22,100 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 17,500 15,200 26,600 23,300 35,900 32,000	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.9 4.3 4.7 4.2 4.3 3.9 5.5 5.5 4.8 5.8 5.1 5.5 4.9	37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 23.0" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5"	- - - - - - - 53.25" 61.25"	(lb 24 26 27 35 36 36 37 37 37 37 37 37 40 45
VT — TV VT024 VT024 VT030 VT036 VT042 VT048 VT060 VT072 YT — Ve YT024 YT024 YT036 YT048 YT048	VO-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Water Ground Loop Ertical Packag Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 72,800 68,900 9cd — Watt 29,200 27,100 44,300 41,200 57,100 53,300 68,700	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ait 25.7 19.9 27.0 20.9 26.2 20.2 24.8	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300 46,500 55,300 7 22,200 21,400 32,700 31,500 44,100 42,600 51,900	/ater-to-J 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4	Air 23,900 19,400 30,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5 5.2 4.3 4.9	16,800 14,800 22,100 25,700 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 17,500 15,200 26,600 23,300 35,900 32,000	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.5 4.8 5.8 5.1 5.5 4.8 5.1 5.5	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 54.0" 58.4"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5" 30.5"	- - - - - - - 53.25" 61.25" 61.25"	(lb 24 26 27 35 36 36 37 37 37 37 37 37 37 40 45 47
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024 YT024 YT036 YT048	Arrown of the second seco	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 900 72,800 68,900 900 27,100 44,300 41,200 55,100 53,300 68,700 64,300	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ait 25.7 19.9 27.0 20.9 26.2 20.2 24.8 19.3	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 36,500 36,500 36,500 40,600 39,200 48,300 46,500 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000	/ater-to- 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5 5.2 4.3 4.9 4.1	16,800 14,800 22,100 25,700 25,700 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 17,500 15,200 26,600 23,300 35,900 32,000 42,900	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.5 4.8 5.8 5.1 5.5 4.8 5.1 5.5 4.9 5.2 4.6	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5"	- - - - - - - 53.25" 61.25"	(lb 24 26 27 35 36 36 37 37 37 37 37 37 37 40 45 47
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — V6 YT024 YT024 YT036 YT048 YT048 YT048	vo-Stage Con Ground Water Ground Loop Ground Water Ground Water Ground Water Ground Water Ground Water Ground Loop Ground Water Ground Water Ground Loop Ground Water Ground Water Ground Loop Ground Water Gr	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 72,800 68,900 27,100 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 71,900	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ait 25.7 19.9 27.0 20.9 26.2 20.2 24.8 19.3 23.2 18.0	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300 46,500 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000 60,800 58,500	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200 71,100	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5 5.2 4.3 5.2 4.3 4.3 4.3	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 26,600 23,300 35,900 32,000 42,900 37,700 52,100	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.5 4.8 5.8 5.1 5.5 4.8 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.2 4.8 5.8 5.2 4.8 5.2 5.2 5.2 4.8 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 54.0" 58.4"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5" 30.5"	- - - - - - - 53.25" 61.25" 61.25"	(lb 24 26 27 35 36 36 37 37 37 37 37 37 37 40 45 47
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024 YT024 YT024 YT024 YT024 YT024 YT048 YT060 YT072 XT — Ve	VO-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Water Ground Loop Cround Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 72,800 68,900 27,100 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 71,900	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ait 25.7 19.9 27.0 20.9 26.2 20.2 24.8 19.3 23.2 18.0	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300 46,500 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000 60,800 58,500	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200 71,100	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5 5.2 4.3 5.2 4.3 4.3 4.3	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 26,600 23,300 35,900 32,000 42,900 37,700 52,100	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.5 4.8 5.8 5.1 5.5 4.8 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.8 5.2 4.8 5.2 4.8 5.8 5.2 4.8 5.2 5.2 5.2 4.8 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 554.0" 58.4"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5" 30.5" 30.5"	- - - - - - - 53.25" 61.25" 61.25" 65.65"	(lb 24 26 27 35 36 37 37 37 37 37 37 37 40 40 45 47 48
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — V6 YT024 YT024 YT036 YT048 YT048 YT048	Arrow of the second secon	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 54,700 51,300 64,200 64,200 64,200 64,200 64,200 64,200 64,200 72,800 68,900 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 71,900 ged — Wat	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 er-to-Ain 25.7 19.9 27.0 20.9 26.2 20.2 24.8 19.3 23.2 18.0 er-to-Ain	kaged — W 19,900 19,300 26,500 25,500 29,500 29,500 28,500 38,500 38,500 38,500 40,600 39,200 48,300 46,500 56,900 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000 60,800 58,500	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5 24.8	Air 23,900 19,400 30,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 64,700 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200 71,100 56,200	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5 5.2 4.3 4.3 5.2 4.3 4.9 4.1 4.6 3.8	16,800 14,800 22,100 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 44,000 17,500 15,200 26,600 23,300 35,900 32,000 42,900 37,700 52,100	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.9 4.3 3.9 4.3 3.9 5.5 4.8 5.5 4.8 5.8 5.1 5.5 4.8 5.5 4.8 5.2 4.6 4.8 4.4	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 54.0" 58.4"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5" 30.5"	- - - - - - - 53.25" 61.25" 61.25"	(lb 24 26 27 35 36 37 37 37 37 37 37 37 40 40 45 47 48
VT — TV VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024 YT024 YT024 YT024 YT024 YT024 YT048 YT060 YT072 XT — Ve	VO-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 72,800 68,900 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 71,900 71,900 9cd — Watt 29,600 27,200 42,200	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ail 25.7 19.9 27.0 20.9 26.2 20.2 24.8 19.3 23.2 18.0 cr-to-Ail 23.2 18.0 cr-to-Ail 26.9 20.3 24.0	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 33,5100 40,600 39,200 48,300 46,500 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000 60,800 58,500 7 22,400 21,400 31,100	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5 24.8 29.5 24.8	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200 71,100 56,200 24,700 19,800 37,000	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 5.2 4.3 4.3 5.5 5.2 4.3 4.9 4.1 4.6 3.8 5.2 4.3 5.1	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 25,200 33,600 33,600 33,600 30,200 44,000 26,600 23,300 35,900 32,000 42,900 37,700 52,100 45,800 18,500 16,600 26,000	4.4 3.8 4.7 4.2 4.7 4.2 4.9 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.2 4.8 5.2 4.8 5.2	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 554.0" 58.4"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5" 30.5" 30.5"	- - - - - - - 53.25" 61.25" 61.25" 65.65"	(lb 24 26 27 35 36 37 37 37 37 37 37 37 37 37 40 40 45 47 48 41
VT — TV VT024 VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024 YT024 YT024 YT024 YT024 YT048 YT060 YT072 XT — Ve XT0-Ve	VO-Stage Con Ground Water Ground Loop Ground Water Ground Water Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Water Ground Loop Cround Water Ground Loop Ground Water Ground Loop Cround Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 27,2800 68,900 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 71,900 71,900 29,600 27,200 42,200 38,900	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ait 25.7 19.9 27.0 20.9 26.2 20.2 24.8 19.3 23.2 18.0 cr-to-Ait 25.7 19.9 27.0 20.9 26.2 20.2 24.8 19.3 23.2 18.0 cr-to-Ait 26.9 20.3 24.0 18.3	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 35,100 40,600 39,200 48,300 46,500 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000 60,800 58,500 7 22,400 21,400 31,100 29,900	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5 24.8 29.5 24.8	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200 71,100 56,200 24,700 19,800 37,000 29,200	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.5 4.5 5.2 4.3 4.3 5.5 4.5 5.2 4.3 4.9 4.1 4.6 3.8 5.2 4.3 5.1 4.2	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 25,200 33,600 33,600 33,600 30,200 44,000 26,600 23,300 32,000 42,900 37,700 52,100 45,800 18,500 16,600 26,000 23,200	4.4 3.8 4.7 4.2 4.7 4.2 4.9 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.1 5.5 4.8 5.2 4.6 4.8 5.2 4.6	37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 554.0" 558.4" 558.4"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5" 30.5" 30.5" 30.5" 30.5"	- - - - - - - - - 53.25" 61.25" 61.25" 61.25" 65.65" 65.65"	(lb 24 26 27 35 36 37 37 37 37 37 37 37 37 37 40 40 45 47 48 41
VT — TV VT024 VT024 VT030 VT036 VT042 VT048 VT048 VT060 VT072 YT — Ve YT024 YT024 YT024 YT024 YT024 YT048 YT060 YT072 XT — Ve XT0-Ve	VO-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Water Ground Loop Cround Water Ground Loop Cround Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 71,900 71,900 900 27,200 42,200 27,200 42,200 38,900 53,100	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ain 25.7 19.9 27.0 20.9 26.2 20.0 20.9 26.2 20.0 20.2 20.0 20.9 26.2 20.0 20.2 20.0 20.2 20.2 20.2 20.2	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 36,500 33,100 40,600 39,200 48,300 46,500 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000 60,800 58,500 7 22,400 21,400 31,100 29,900 39,400	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5 24.8 29.5 24.8 35.0 29.1 32.6 27.0 29.4	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200 71,100 56,200 24,700 19,800 37,000 29,200 47,400	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.5 4.5 5.2 4.3 5.5 4.5 5.2 4.3 4.9 4.1 4.6 3.8 4.1 3.4 5.5 5.2 4.3 5.5 5.2 4.3 5.1 4.2 4.6	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 25,200 33,600 33,600 30,200 44,000 26,600 23,300 35,900 32,000 42,900 37,700 52,100 45,800 18,500 16,600 26,000 23,200	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.1 5.5 4.8 5.2 4.6 4.8 4.4 5.4 4.8 5.2 4.6 4.9	37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 554.0" 558.4" 558.4"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5" 30.5" 30.5" 30.5" 30.5"	- - - - - - - - - 53.25" 61.25" 61.25" 61.25" 65.65" 65.65"	(lb 24 26 27 35 36 36 37 37 37 37 37 37 37 37 37 40 45 47 48 41 42
VT — TV VT024 VT030 VT036 VT036 VT042 VT048 VT060 VT072 YT — V6 YT024 YT024 YT036 YT048 YT048 YT048 YT048 YT050 YT072 XT — V6 XT024 XT024 XT024	VO-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water Ground Loop ertical Packag Ground Water Ground Water Ground Loop Ground Water Ground Loop	pact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 54,700 51,300 64,200 60,900 72,800 68,900 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 71,900 71,900 90 44,200 38,900 53,100 49,000	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ain 25.7 19.9 27.0 20.9 26.2 20.9 26.2 20.9 26.2 20.2 24.8 19.3 23.2 18.0 cr-to-Ain 26.9 20.3 24.0 18.3 22.1 17.1	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 36,500 33,100 40,600 39,200 48,300 46,500 55,300 22,200 21,400 31,500 44,100 42,600 51,900 50,000 60,800 58,500 22,400 21,400 31,100 29,900 39,400 37,400	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5 24.8 29.5 24.8 35.0 29.1 32.6 27.0 29.4 24.1	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200 71,100 56,200 24,700 19,800 37,000 29,200 47,400 38,200	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5 5.2 4.3 5.5 4.5 5.2 4.3 4.3 5.5 4.5 5.2 4.3 4.3 5.5 5.2 4.3 5.2 4.3 5.1 4.6 3.8	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 25,200 33,600 30,200 44,000 26,600 23,300 35,900 32,000 42,900 37,700 52,100 45,800 18,500 16,600 26,000 23,200 33,700 29,700	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.7 4.2 4.3 3.9 5.5 4.8 5.5 4.8 5.2 4.6 4.8 5.2 4.6 4.8 5.2 4.6 4.8 5.2 4.6 4.8 5.2 4.6 4.8 5.2 4.6 4.9 4.3	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 554.0" 554.0" 558.4" 558.4" 556.1"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 30.5" 30.5" 30.5" 30.5" 30.5" 30.5" 30.5" 30.2" 32.2"	- - - - - - - - - - - - - - - - - - -	(lb 24 26 27 35 36 37 37 37 37 37 37 37 37 40 45 47 48 41 42
VT — TV VT024 VT030 VT036 VT036 VT042 VT048 VT060 VT072 YT — V6 YT024 YT024 YT036 YT048 YT048 YT048 YT048 YT050 YT072 XT — V6 XT024 XT024 XT024	VO-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Loop Cround Water Ground Loop Cround Water Ground Loop Cround Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 37,400 49,200 45,900 51,300 64,200 60,900 72,800 68,900 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 71,900 71,900 900 27,200 42,200 27,200 42,200 38,900 53,100	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 cr-to-Ain 25.7 19.9 27.0 20.9 26.2 20.0 20.9 26.2 20.0 20.2 20.0 20.9 26.2 20.0 20.2 20.0 20.2 20.2 20.2 20.2	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 36,500 33,100 40,600 39,200 48,300 46,500 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000 60,800 58,500 7 22,400 21,400 31,100 29,900 39,400	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5 24.8 29.5 24.8 35.0 29.1 32.6 27.0 29.4	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,200 71,100 56,200 24,700 19,800 37,000 29,200 47,400	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.5 4.5 5.2 4.3 5.5 4.5 5.2 4.3 4.9 4.1 4.6 3.8 4.1 3.4 5.5 5.2 4.3 5.5 5.2 4.3 5.1 4.2 4.6	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 25,200 33,600 33,600 30,200 44,000 26,600 23,300 35,900 32,000 42,900 37,700 52,100 45,800 18,500 16,600 26,000 23,200	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.8 5.1 5.5 4.8 5.8 5.1 5.5 4.8 5.1 5.5 4.8 5.2 4.6 4.8 4.4 5.4 4.8 5.2 4.6 4.9	37.3" 37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 554.0" 554.0" 558.4" 558.4" 556.1"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 26.5" 30.5" 30.5" 30.5" 30.5" 30.5" 30.5"	- - - - - - - - - - - - - - - - - - -	(lb) 24 26 27 35 36 37 37 37 37 37 37 37 37 37 37 40 40 45 47 48 47 48 41 42 43 46
VT — TV VT024 VT030 VT036 VT036 VT042 VT048 VT060 VT072 YT — Ve YT024 YT024 YT036 YT048 YT048 YT048 YT048 YT048 YT072 XT — Ve XT024 XT024 XT024	VO-Stage Con Ground Water Ground Loop Ground Water Ground Loop Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water Ground Loop ertical Packag Ground Water Ground Loop Ground Water Ground Loop	npact Verti 27,600 25,800 34,100 32,200 40,000 49,200 49,200 54,700 51,300 64,200 60,900 72,800 68,900 27,100 44,300 41,200 57,100 53,300 68,700 64,300 77,600 77,600 71,900 900 27,200 42,200 38,900 53,100 49,000 67,700	cal Pack 23.8 18.6 23.1 18.4 22.8 17.7 24.0 18.5 24.5 18.9 22.0 17.6 19.7 15.8 22.0 17.6 19.7 15.8 22.0 17.6 19.7 22.0 20.2 20.2 20.2 20.2 20.2 20.2 20	kaged — W 19,900 19,300 26,500 25,500 29,500 28,500 36,500 36,500 33,100 40,600 33,200 48,300 46,500 55,300 22,200 21,400 32,700 31,500 44,100 42,600 51,900 50,000 60,800 58,500 22,400 21,400 31,100 29,900 39,400 37,400 50,800	/ater-to- 28.4 28.4 24.2 30.4 25.8 29.8 25.2 31.4 26.0 33.0 27.2 26.5 23.6 24.5 21.1 33.6 28.2 37.4 31.3 35.3 29.6 33.4 28.0 29.5 24.8 29.5 24.8 35.0 29.1 32.6 29.1 32.6 27.0 29.4 24.1	Air 23,900 19,400 30,300 24,300 24,300 29,500 40,100 32,400 46,900 38,300 57,500 46,300 64,700 51,800 23,400 19,000 37,500 29,100 49,500 39,900 61,700 49,500 39,900 61,700 49,200 71,100 56,200 24,700 19,800 37,000 29,200 47,400 38,200 60,000	4.6 4.0 4.6 3.8 4.6 3.9 4.6 3.9 4.6 3.9 4.5 3.8 4.1 3.4 5.3 4.3 5.5 4.5 5.2 4.3 5.5 4.5 5.2 4.3 4.3 5.5 5.2 4.3 4.3 5.5 5.2 4.3 5.1 4.6 3.8	16,800 14,800 22,100 20,000 25,700 22,900 28,800 25,500 33,600 30,200 41,300 36,600 49,600 44,000 25,500 33,600 30,200 44,000 26,600 23,300 35,900 32,000 42,900 37,700 52,100 45,800 18,500 16,600 26,000 23,200 33,700 29,700 43,300	4.4 3.8 4.7 4.2 4.7 4.2 4.7 4.2 4.3 4.7 4.2 4.3 4.7 4.2 4.3 3.9 5.5 4.8 5.2 4.6 4.8 5.4 4.8 5.2 4.6 4.8 5.2 4.8 5.2 4.6 4.8 5.4 4.8 5.2 4.6 4.8 5.4 4.8 5.2 4.6 4.8 5.4 4.8 5.2 4.6 4.8 5.2 4.8 5.2 4.6 4.8 5.2 4.6 4.8 5.2 4.6 4.8 5.2 4.6 4.8 5.2 4.8 5.2 4.8 5.2 4.6 4.8 5.2 4.6 4.8 5.2 4.8 5.2 4.6 4.8 5.2 4.8 5.2 4.6 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 4.8 5.2 5.4 4.8 5.2 5.4 5.4 5.4 5.4 5.2 5.4 5.4 5.4 5.2 5.4 5.4 5.2 5.4 5.4 5.5 5.5 5.5 5.5 5.5 5.5	37.3" 37.3" 41.0" 41.0" 41.0" 41.0" 41.0" 41.0" 54.0" 554.0" 554.0" 558.4" 558.4" 556.1" 556.1"	22.5" 22.5" 22.5" 22.5" 25.0" 25.0" 25.0" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4" 25.4"	22.5" 22.5 22.5" 27.9" 27.9" 27.9" 27.9" 27.9" 30.5" 30.5" 30.5" 30.5" 30.5" 30.5" 30.5" 30.2" 32.2"	- - - - - - - - - - - - - - - - - - -	(lb) 24 26 27 35 36 37 37 37 37 37 37 40 45 47 48 41 42 43

Unit Performance Data

Model	Ture		Coo	oling			Hea	ting		Dim	ensional	Data			Unit
	Туре	Full Load	EER	Part Load	EER	Full Load	СОР	Part Load	СОР	Height	Width	Depth			Weigl (Ibs)
BS — Si	ngle-Stage Ir	ndoor Split -	– Wate	er-to-Air									Ref.	Conn. Suct.	
BS018	Ground Water	24,300	31.60	-	-	18,700	5.00	-	_	21"	26"	26"	3/8"	5/8"	190
50010	Ground Loop	22,200	22.20	_	-	14,400	3.90	-	_	21	20	20		Conn.	150
ВТ — Тм	vo-Stage Inde	oor Split – \	Water-t	to-Air									Liq.	Suct.	
BT024	Ground Water	28,900 26,300	26.90 20.40	22,300 21,500	33.30 27.80	23,900 18,800	4.70 3.90	17,900 15,900	4.70 4.30	21"	26"	26"	3/8"	5/8"	190
DTOOC	Ground Loop Ground Water	39,700	20.40	30,600	35.00	37,200	4.70	26,700	4.30	04.11	0.011		0/011	5 (0)	004
BT036	Ground Loop	36,900	19.30	29,300	28.90	29,000	3.90	23,500	4.30	21"	26"	26"	3/8"	5/8"	201
BT048	Ground Water Ground Loop	54,200 50,300	25.40 19.50	41,500 39,600	34.60 28.60	50,800 41,000	4.80	36,700 32,900	5.10 4.50	21"	26"	26"	3/8"	3/4"	226
BT060	Ground Water	65,700	23.50	50,400	30.10	58,300	4.40	42,700	4.60	21"	26"	26"	3/8"	7/8"	229
	Ground Loop Ground Water	61,100 70,700	18.20 21.10	48,400 58,100	25.20 26.80	46,800 70,500	3.80 4.10	38,200 52,900	4.20						
BT072	Ground Loop	68,400	16.90	56,000	22.40	57,300	3.50	47,700	4.00	21"	26"	26"	3/8"	7/8"	244
RT — Oy	utdoor Split -	- Water-to-	Air											Conn.	
DT00 (Ground Water	_	_	-	-	_	_	-	_				Liq.	Suct.	
RT024	Ground Loop	25,800	16.90	20,700	22.50	18,700	3.60	15,600	3.90	23.4"	32"	28.8"	3/8"	7/8"	180
RT036	Ground Water Ground Loop	- 37,500	- 18.50	- 29,700	- 27.20	- 28,300	4.10	- 22,500	4.60	23.4"	32"	28.8"	3/8"	7/8"	225
RT048	Ground Water	-	-	-	-	-	-	-	_	23.4"	32"	28.8"	3/8"	7/8"	270
	Ground Loop Ground Water	49,800	17.90	38,800	25.00	38,500	3.70	30,800	4.30	-0.4		20.0			2/
RT060	Ground Loop	60,500	17.40	47,700	24.30	46,200	3.60	36,200	4.10	23.4"	32"	28.8"	1/2"	1 1/8"	27
СТ — Ми	ulti-Position	Vertical Con	nbinati	on – Water	-to-Air									nt with ol Box	
	Ground Water	41,700	23.5	30,400	31.9	36,700	5.0	25,600	5.2						
CT036	Ground Loop	38,600	18.3	29,100	26.8	28,600	4.1	22,400	4.6	56.1"	28"	32.2"	62	.5"	420
07040	Ground Water	53,100	21.8	39,400	29.4	46,700	4.6	33,700	4.9		0.0."				
CT048	Ground Loop	49,000	17.1	37,400	24.1	38,000	3.9	29,700	4.3	56.1"	28"	32.2"	62	.5"	43
CT060	Ground Water	65,600	20.8	49,200	27.6	60,000	4.3	43,400	4.7	60.1"	28"	32.2"	66	.5"	53
	Ground Loop	61,000	16.6	47,400	23.4	47,900	3.7	38,700	4.2						
CT072	Ground Water	73,400	19.3	57,600	24.1	69,400	4.1	51,500	4.3	60.1"	28"	32.2"	66	.5"	55
	Ground Loop	68,800	15.6	55,600	20.8	56,000	3.5	45,800	3.9						
Model	Type	Cooling w PSC Blow		Heating v PSC Blov		Cooling v ECM Blower		Heating v ECM Blower		Dim	ensional I	Data			Uni
Moder	Туре														Woir
		вти	EER	BTU	СОР	вти	EER	BTU	СОР	Height	Width	Depth			
ZS — Sir	 ngle Stage C)		
	ngle Stage C Water Loop														
ZS006 208/230V		ompact Hori	izontal	Packaged	– Wate	er-to-Air (PL	EASE N	IOTE PSC #	ND EC				Add 2.4'	' to width er rack	(lbs
ZS006	Water Loop	ompact Hor 6,500	izontal 14.6	Packaged 7,800	— Wate 5.2	er-to-Air (PL	EASE N	IOTE PSC #	AND EC	M BLOV	VER LIS	STINGS)	Add 2.4'	' to width er rack	(lbs
ZS006 208/230V ONLY ZS006	Water Loop Ground Water	ompact Hori 6,500 7,600	izontal 14.6 23.2 17.1 13.9	Packaged 7,800 6,400	- Wate 5.2 4.3	er-to-Air (PL	EASE N - -	IOTE PSC A - -	AND EC - -	M BLOV	VER LIS	STINGS)	Add 2.4' w/ filt	er rack	(lbs
ZS006 208/230V ONLY ZS006 265/115V	Water Loop Ground Water Ground Loop Water Loop Ground Water	ompact Hori 6,500 7,600 6,900 6,200 7,200	izontal 14.6 23.2 17.1 13.9 22	Packaged 7,800 6,400 5,200 7,400 6,100	- Wate 5.2 4.3 3.5 4.9 4.1	Pr-to-Air (PL - - - - - -	EASE N - - - - -	NOTE PSC 4 - - - - - -	AND EC - - -	M BLOV	VER LIS	STINGS)	Add 2.4' w/ filt		(Ibs
ZS006 208/230V ONLY ZS006	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	ompact Hor 6,500 7,600 6,900 6,200 7,200 6,500	izontal 14.6 23.2 17.1 13.9 22 16.2	Packaged 7,800 6,400 5,200 7,400 6,100 5,000	- Wate 5.2 4.3 3.5 4.9 4.1 3.3	Per-to-Air (PL - - - - - -	EASE N - - - - - -	IOTE PSC # - - - - - - -	- - - - - -	M BLOV 12.0"	20.0"	STINGS) 40.0"	Add 2.4' w/ filt	er rack	(Ibs
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop	ompact Hor 6,500 7,600 6,900 6,200 7,200 6,500 9,200	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700	- Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9	Per-to-Air (PL	EASE N - - - - - - - - - -	IOTE PSC <i>A</i> - - - - - - - -		M BLOV 12.0" 12.0"	20.0" 20.0"	40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt	er rack	(Ibs
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water	ompact Hor 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9	Packaged 7,800 6,400 5,200 7,400 6,100 6,100 5,000 11,700 9,500	- Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2	Pr-to-Air (PL	EASE N - - - - - - - - - -	IOTE PSC 4 - - - - - - - - - - - - -		M BLOV 12.0"	20.0"	STINGS) 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt	er rack ' to width er rack	(Ibs
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Ground Water Ground Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7	Packaged 7,800 6,400 5,200 7,400 6,100 6,100 5,000 11,700 9,500 7,500	- Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5	Pr-to-Air (PL 	EASE N - - - - - - - - - - - - -	IOTE PSC 4 - - - - - - - - - - - - - - - - -		M BLOV 12.0" 12.0"	20.0" 20.0"	40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt	er rack ' to width er rack ' to width	(Ibs
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water	ompact Hor 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9	Packaged 7,800 6,400 5,200 7,400 6,100 6,100 5,000 11,700 9,500	- Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2	Pr-to-Air (PL	EASE N - - - - - - - - - -	IOTE PSC 4 - - - - - - - - - - - - -		M BLOV 12.0" 12.0"	20.0" 20.0"	40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt	er rack ' to width er rack ' to width er rack ' to width	(lbs
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop	ompact Hor 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6	Packaged 7,800 6,400 5,200 7,400 6,100 6,100 5,000 11,700 9,500 7,500 11,100	- Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7	Pr-to-Air (PL 	EASE N - - - - - - - - - - - - -	IOTE PSC 4 - - - - - - - - - - - - - - - - - - -		M BLOV 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0"	40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt	er rack ' to width er rack ' to width er rack	(lbs
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Water Loop Ground Water	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000	- Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0	Pr-to-Air (PL 	EASE N - - - - - - - - - - - - - -	IOTE PSC 4 - - - - - - - - - - - - - - - - - - -		M BLOV 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0"	40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt	er rack 2 to width er rack 2 to width er rack 2 to width er rack	(lbs
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Mater	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 15.9	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 	Pr-to-Air (PL 	EASE N - - - - - - - - - - - - - - -	IOTE PSC 4 - - - - - - - - - - - - -	AND EC 	M BLOV 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0"	40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4'	r to width r to width r rack r to width r rack r to width r rack	(lbs 14(14(14(
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY	Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 15.9 12.5	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600	- Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3	Pr-to-Air (PL 	EASE N - - - - - - - - - - - - - - - - -	IOTE PSC 4 - - - - - - - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0" 20.0"	40.0" 40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4'	er rack 2 to width er rack 2 to width er rack 2 to width er rack	(lbs 14(14(14(
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY ZS012	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 12,400	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 13.6 21.7 15.9 12.5 18.7	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 	Pr-to-Air (PL 	EASE N 	IOTE PSC 4 - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0" 20.0"	40.0" 40.0" 40.0" 40.0"	Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt	er rack ' to width	(lbs 14(14(14(
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY	Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 12,400 11,300	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 15.9 12.5 18.7 14.1	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500	- Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2	Pr-to-Air (PL 	EASE N 	IOTE PSC 4 - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0" 20.0"	40.0" 40.0" 40.0" 40.0"	Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4'	r to width r to width r rack r to width r rack r to width r rack	Weig (ibs 14(14(14(14(14(14(14(14(14(
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY ZS012 ZS012	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 12,400 11,300 14,600	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 15.9 12.5 18.7 14.1 16.3 - 19.2	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500 11,700 9,500 11,100	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2 5.4 - 3.8 	- - <t< td=""><td>EASE N </td><td>IOTE PSC A - - - - - - - - - - - - -</td><td>AND EC - - - - - - - - - - - - -</td><td>M BLOV 12.0" 12.0" 12.0" 12.0"</td><td>VER LIS 20.0" 20.0" 20.0" 20.0" 20.0"</td><td>40.0" 40.0" 40.0" 40.0" 40.0"</td><td>Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4'</td><td>er rack 2 to width er rack 3 to width er rack 4 to width er rack 4 to width er rack 5 to width 7 to width 7 to width 7 to width 9 to</td><td>(lbs 14(14(14(14(</td></t<>	EASE N 	IOTE PSC A - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0" 20.0" 20.0"	40.0" 40.0" 40.0" 40.0" 40.0"	Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4'	er rack 2 to width er rack 3 to width er rack 4 to width er rack 4 to width er rack 5 to width 7 to width 7 to width 7 to width 9 to	(lbs 14(14(14(14(
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY ZS012 ZS015 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Water Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 12,400 11,300 14,600 - 15,300 14,000	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 13.6 21.7 15.9 12.5 18.7 14.1 16.3 - 19.2 14.7	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500 11,700 - 11,100 - 11,100	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2 5.4 - 3.8 5.6 		EASE N - - - - - - - - - - - - -	IOTE PSC A - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0" 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0" 20.0" 20.0" 21.0"	40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt	er rack ' to width	(ibs 14(14(14(14(14(14(14(17)
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY ZS012 ZS012	Water Loop Ground Water Ground Loop Water Loop Ground Water	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 12,400 11,300 14,600 - 15,300 14,000 16,100	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 13.6 21.7 15.9 12.5 18.7 14.1 16.3 - 19.2 14.7 19.2 14.7	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500 11,700 11,100 - 11,100 17,700 14,300	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2 5.4 - 3.8 5.6 4.7 		EASE N 	IOTE PSC A - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0" 20.0" 20.0"	40.0" 40.0" 40.0" 40.0" 40.0"	Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4'	er rack 2 to width er rack 3 to width er rack 4 to width er rack 4 to width er rack 5 to width 7 to width 7 to width 7 to width 9 to	(ibs 14(14(14(14(14(14(14(17)
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY ZS012 ZS015 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 12,400 11,300 14,600 - 15,300 14,000 16,100 14,500	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 13.6 21.7 15.9 12.5 18.7 14.1 16.3 - 19.2 14.7 19.2 14.7 24.4 17.1	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500 17,100 - 11,100 - 11,100 17,700 14,300 11,300	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2 5.4 - 3.8 5.6 4.7 3.9 	er-to-Air (PL - - - - - - - - - - - - -	EASE N 	IOTE PSC A - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0" 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0" 20.0" 20.0" 21.0"	40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0"	Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4' w/filt Add 2.4'	 2 to width 3 to width 4 to width 4 to width 4 to width 4 to width 5 to width 4 to width 	(ibs 14(14(14(14(14(14(14(17)
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY ZS012 ZS015 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 12,400 11,300 14,600 - 15,300 14,000 16,100 14,500 17,000	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 13.6 21.7 13.6 21.7 15.9 12.5 18.7 14.1 16.3 - 19.2 14.7 14.1 16.3 - 19.2 14.7 14.1 15.8	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500 17,100 - 11,100 17,700 14,300 11,300 21,000	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2 5.4 - 3.8 5.6 4.7 3.9 5.3 	er-to-Air (PL - - - - - - - - - - - - -	EASE N 	IOTE PSC A - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0" 12.0" 12.0" 12.0" 17.0"	VER LIS 20.0" 20.0" 20.0" 20.0" 20.0" 21.0"	A0.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt	 2 to width 3 to width 4 to width 4 to width 4 to width 4 to width 5 to width 4 to width 	(lbs 14(14(14(14(14(14(17)
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 206/230V ONLY ZS009 265/115V ONLY ZS012 ZS015 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Water	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 9,200 11,000 12,400 11,300 14,600 - 15,300 14,000 16,100 14,500 17,000 -	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 13.6 21.7 15.9 12.5 18.7 14.1 16.3 - 19.2 14.7 24.4 17.1 15.8 -	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500 11,700 11,100 - 11,100 17,700 14,300 11,300 21,000 -	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2 5.4 - 3.8 5.6 4.7 3.9 5.3 - 	er-to-Air (PL 	EASE N 	IOTE PSC A - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0" 12.0" 12.0"	VER LIS 20.0" 20.0" 20.0" 20.0" 20.0" 21.0"	40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4'	er rack ' to width er rack	(lbs 14(14(14(14(14(14(17)
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY ZS012 ZS015 BPHE ZS015 COAX	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Mater Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Mater Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water Ground Loop	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 9,200 11,000 12,400 11,300 14,600 - 15,300 14,000 16,100 14,500 17,000 - 18,300	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 13.6 21.7 15.9 12.5 18.7 14.1 16.3 - 19.2 14.7 24.4 17.1 15.8 - 19.2 14.7 24.4 17.1	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500 11,700 11,100 17,700 11,100 17,700 14,300 11,300 21,000 - 13,400	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2 5.4 - 3.8 5.6 4.7 3.9 5.3 - 3.7 	er-to-Air (PL 	EASE N - - - - - - - - - - - - -	IOTE PSC A - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0" 12.0" 12.0" 12.0" 17.0"	VER LIS 20.0" 20.0" 20.0" 20.0" 20.0" 21.0"	A0.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4'	er rack ' to width er rack	(lbs 14(14(14(14(14(14(17)
ZS006 208/230V ONLY ZS006 265/115V ONLY ZS009 208/230V ONLY ZS009 265/115V ONLY ZS012 ZS015 BPHE ZS015 COAX	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Water	ompact Hori 6,500 7,600 6,900 6,200 7,200 6,500 9,200 10,500 9,600 8,700 10,000 9,200 11,000 9,200 11,000 12,400 11,300 14,600 - 15,300 14,000 16,100 14,500 17,000 -	izontal 14.6 23.2 17.1 13.9 22 16.2 14.3 22.9 16.7 13.6 21.7 13.6 21.7 15.9 12.5 18.7 14.1 16.3 - 19.2 14.7 24.4 17.1 15.8 -	Packaged 7,800 6,400 5,200 7,400 6,100 5,000 11,700 9,500 7,500 11,100 9,000 7,100 13,600 11,700 9,500 11,700 11,100 - 11,100 17,700 14,300 11,300 21,000 -	 Wate 5.2 4.3 3.5 4.9 4.1 3.3 4.9 4.2 3.5 4.7 4.0 3.3 4.3 3.7 3.2 5.4 - 3.8 5.6 4.7 3.9 5.3 - 	er-to-Air (PL 	EASE N 	IOTE PSC A - - - - - - - - - - - - -	AND EC - - - - - - - - - - - - -	M BLOV 12.0" 12.0" 12.0" 12.0" 12.0" 12.0" 17.0"	VER LIS 20.0" 20.0" 20.0" 20.0" 20.0" 21.0"	A0.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0" 40.0"	Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt Add 2.4' w/ filt	er rack ' to width er rack	(lbs 14(14(14(14(

N

		Cooling PSC Blo		Heating V PSC Blo		Cooling ECM Blower		Heating v ECM Blower		Dim	ensional I	Data		Unit
Model	Туре	BTU	EER	BTU	COP	BTU	EER	BTU	COP	Height	Width	Depth		Weight (Ibs)
									COP	Height	wiath	Depin		(103)
ZS018	Water Loop	19,400	15.3	23,000	5.0	19,900	17.3	22,600	5.4				Add 2.4" to width	
BPHE	Ground Water	-	-	-	-	-	-	-	-	19.2"	21.7"	52"	w/ filter rack	230
	Ground Loop	20,500	18.2	14,400	3.6	20,800	20.5	14,200	3.8					
ZS018	Water Loop	18,500	13.2	23,400	4.8	19,100	15.4	21,900 17,500	5.5	19.2"	21.7"	52"	Add 2.4" to width	230
COAX	Ground Water Ground Loop	20,900	15.5	18,600 14,800	4.2	21,400 20,100	26.0	14,100	4.7	19.2	21.7	52	w/ filter rack	230
	Water Loop	24,100	15.8	29,700	5.0	25,000	17.9	29,300	5.6					
ZS024	Ground Water		- 15.0	-		- 25,000	-	-	-	19.2"	21.7"	52"	Add 2.4" to width	236
BPHE	Ground Loop	25,200	18.7	18,600	3.7	26,100	21.5	18,600	3.9	13.2	21.7	52	w/ filter rack	230
	Water Loop	24,600	14.9	29,300	4.9	25,300	16.9	28,500	5.5					
ZS024	Ground Water	27,400	22.9	23,700	4.3	23,300	26.3	22,900	4.8	19.2"	21.7"	52"	Add 2.4" to width	236
COAX	Ground Loop	25,700	17.4	18,500	3.6	26,200	19.6	18,000	3.9				w/ filter rack	
	Water Loop	29,000	16.2	33,300	5.3	29,500	17.5	33,000	5.7					
ZS030	Ground Water		_	_	_		_	_	_	19.2"	21.7"	52"	Add 2.4" to width	245
BPHE	Ground Loop	30,300	19.1	21,900	3.7	30,700	20.7	21,500	4.0				w/ filter rack	
	Water Loop	28,400	15.3	33,500	5.3	27,800	16.2	32,200	5.5					
ZS030	Ground Water	31,800	23.4	27,900	4.5	30,900	24.6	26,300	4.7	19.2"	217"	52"	Add 2.4" to width	245
COAX	Ground Loop	29,700	17.7	22,900	3.6	29,000	18.8	21,700	3.8				w/ filter rack	
	Water Loop	35,900	15.6	43,400	4.9	36,800	16.8	43,300	5.3					
ZS036 BPHE	Ground Water	_	_	_	_	_	_	_	_	21.2"	21.7"	56"	Add 2.4" to width	263
BPRE	Ground Loop	37,600	18.1	27,800	3.7	38,400	19.5	27,600	4.0				w/ filter rack	
	Water Loop	35,100	15.4	43,800	4.9	35,300	16.0	42,600	5.1					
ZS036 COAX	Ground Water	39,500	24.1	34,800	4.4	39,500	24.7	33,600	4.6	21.2"	21.7"	56"	Add 2.4" to width w/ filter rack	263
COAX	Ground Loop	36,600	17.9	28,300	3.7	37,200	18.8	27,500	3.9				w/ inter fack	
	Water Loop	41,700	16.9	50,400	5.4	42,500	17.7	49,600	5.4					
ZS042 BPHE	Ground Water	-	-	-	-	-	-	-	-	21.2"	21.7"	56"	Add 2.4" to width w/ filter rack	290
DITIL	Ground Loop	43,400	19.8	32,800	3.9	44,100	21.1	32,200	4.1				W/ Intel lack	
	Water Loop	39,500	15.4	47,900	5.2	39,100	16.4	46,300	5.0	ĺ				
ZS042 COAX	Ground Water	44,200	23.7	38,900	4.5	43,700	25.6	37,500	4.5	21.2"	21.7"	56"	Add 2.4" to width w/ filter rack	290
•••••										1				
	Ground Loop	41,100	17.9	31,700	3.7	40,700	19.2	30,200	3.8					
	Ground Loop Water Loop	41,100 46,800	17.9	31,700 59,300	3.7 4.6	40,700 48,100	19.2 16.3	30,200 58,100	3.8 4.9					
ZS048 BPHE					-			,		21.2"	21.7"	56"	Add 2.4" to width	293
ZS048 BPHE	Water Loop	46,800	15.4	59,300	4.6	48,100	16.3	58,100	4.9	21.2"	21.7"	56"	Add 2.4" to width w/ filter rack	293
BPHE	Water Loop Ground Water	46,800	15.4	59,300 -	4.6	48,100	16.3 -	58,100	4.9 -	21.2"	21.7"	56"	w/ filter rack	293
	Water Loop Ground Water Ground Loop	46,800 - 48,500	15.4 - 17.8	59,300 - 38,500	4.6 - 3.6	48,100 - 50,400	16.3 - 19.1	58,100 - 37,800	4.9 - 3.8	21.2"	21.7"	56" 56"		293
BPHE ZS048	Water Loop Ground Water Ground Loop Water Loop	46,800 - 48,500 46,600	15.4 - 17.8 14.7	59,300 - 38,500 57,100	4.6 - 3.6 4.7	48,100 - 50,400 47,300	16.3 - 19.1 15.1	58,100 - 37,800 56,300	4.9 - 3.8 4.9				w/ filter rack Add 2.4" to width	
BPHE ZS048 COAX	Water Loop Ground Water Ground Loop Water Loop Ground Water	46,800 - 48,500 46,600 52,100	15.4 - 17.8 14.7 22.4	59,300 - 38,500 57,100 46,800	4.6 - 3.6 4.7 4.2	48,100 - 50,400 47,300 52,900	16.3 - 19.1 15.1 22.6	58,100 - 37,800 56,300 45,600	4.9 - 3.8 4.9 4.3				w/ filter rack Add 2.4" to width w/ filter rack	
BPHE ZS048	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600	15.4 - 17.8 14.7 22.4 17.0	59,300 - 38,500 57,100 46,800 37,800	4.6 - 3.6 4.7 4.2 3.5	48,100 - 50,400 47,300 52,900 49,300	16.3 - 19.1 15.1 22.6 17.4	58,100 - 37,800 56,300 45,600 36,200	4.9 - 3.8 4.9 4.3 3.6				w/ filter rack Add 2.4" to width	
BPHE ZS048 COAX ZS060	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Water Loop Water Loop	46,800 - 48,500 46,600 52,100 48,600 58,400	15.4 - 17.8 14.7 22.4 17.0 15.4	59,300 - 38,500 57,100 46,800 37,800 75,700	4.6 - 3.6 4.7 4.2 3.5 4.9	48,100 - 50,400 47,300 52,900 49,300 59.300	16.3 - 19.1 15.1 22.6 17.4 17.0	58,100 - 37,800 56,300 45,600 36,200 74.700	4.9 - 3.8 4.9 4.3 3.6 5.3	21.2"	21.7"	56"	w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width	293
BPHE ZS048 COAX ZS060 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Water	46,800 - 48,500 46,600 52,100 48,600 58,400 -	15.4 - 17.8 14.7 22.4 17.0 15.4 -	59,300 - 38,500 57,100 46,800 37,800 75,700 -	4.6 - 3.6 4.7 4.2 3.5 4.9 -	48,100 - 50,400 47,300 52,900 49,300 59.300 -	16.3 - 19.1 15.1 22.6 17.4 17.0 -	58,100 - 37,800 56,300 45,600 36,200 74.700 -	4.9 - 3.8 4.9 4.3 3.6 5.3 -	21.2"	21.7"	56"	w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack	293
BPHE ZS048 COAX ZS060	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200	4.6 3.6 4.7 4.2 3.5 4.9 3.8	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0	21.2"	21.7"	56"	w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width	293
BPHE ZS048 COAX ZS060 BPHE ZS060	Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9	21.2" 21.2"	21.7" 24"	56" 61"	w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack	293 303
BPHE ZS048 COAX ZS060 BPHE ZS060 COAX	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Water Water Loop Water Loop Water Loop Water Loop Water Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.3 3.6 4.7	21.2" 21.2" 21.2"	21.7" 24" 24"	56" 61" 61"	w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack	293 303 303
BPHE ZS048 COAX ZS060 BPHE ZS060	Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 -	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 -	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 -	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 -	48,100 - 50,400 47,300 52,900 49,300 59,300 - 60,700 53,500 60,500 57,000 69,700 -	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 -	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 -	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 -	21.2" 21.2"	21.7" 24"	56" 61"	w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack	293 303
BPHE ZS048 COAX ZS060 BPHE ZS060 COAX ZS072	Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7	21.2" 21.2" 21.2"	21.7" 24" 24"	56" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width Add 2.4" to width 	293 303 303
BPHE ZS048 COAX ZS060 BPHE ZS060 COAX ZS072 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.6 - 3.5 4.3	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3	21.2" 21.2" 21.2" 21.2"	21.7" 24" 24" 24"	56" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack 	293 303 303 312
BPHE ZS048 COAX ZS060 BPHE ZS060 COAX ZS072	Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Ground Water Ground Loop Ground Water	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9	21.2" 21.2" 21.2"	21.7" 24" 24"	56" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width Add 2.4" to width 	293 303 303
BPHE ZS048 COAX ZS060 BPHE ZS060 COAX ZS072 BPHE ZS072	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.6 - 3.5 4.3	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3	21.2" 21.2" 21.2" 21.2"	21.7" 24" 24" 24"	56" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width 	293 303 303 312
BPHE ZS048 COAX ZS060 BPHE ZS060 COAX ZS072 BPHE ZS072 COAX	Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8	58,100 - 37,800 56,300 45,600 36,200 74,700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9	21.2" 21.2" 21.2" 21.2" 21.2"	21.7" 24" 24" 24"	56" 61" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width 	293 303 303 312 312 Unit
BPHE ZS048 COAX ZS060 BPHE ZS060 COAX ZS072 BPHE ZS072	Water Loop Ground Water Ground Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Ground Water Ground Loop Ground Water	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000 56,200	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7	58,100 - 37,800 56,300 45,600 36,200 74,700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9	21.2" 21.2" 21.2" 21.2" 21.2"	21.7" 24" 24" 24" 24"	56" 61" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width 	293 303 303 312 312 Unit Weight
BPHE ZS048 COAX ZS060 BPHE ZS072 BPHE ZS072 COAX	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Loop Water Loop Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000 56,200 g BTU Part Load	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.6 - 3.5 4.3 3.8 3.2 EER	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin	58,100 - 37,800 56,300 45,600 36,200 74,700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim	21.7" 24" 24" 24" 24" 24"	56" 61" 61" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width 	293 303 303 312 312 Unit
BPHE ZS048 COAX ZS060 BPHE ZS072 BPHE ZS072 COAX	Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load pact Horizo	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER ntal Pac	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000 56,200 g BTU Part Load kaged — W	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8 3.2 EER ater-to-	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load Air	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin COP	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU Part Load	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3 COP	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim	21.7" 24" 24" 24" 24" 24"	56" 61" 61" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width 	293 303 303 312 312 Unit Weight
BPHE ZS048 COAX ZS060 BPHE ZS072 BPHE ZS072 COAX COAX Model ZT — Tw ZT024	Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load pact Horizo 25,600	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER ntal Pao 17.0	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000 56,200 g BTU Part Load kaged — W 18,700	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8 3.2 EER ater-to- 19.3	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load Air 30,000	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin COP 5.5	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU Part Load 21,300	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3 COP 6.0	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim Height	21.7" 24" 24" 24" 24" ensional I Width	56" 61" 61" 61" 0ata Depth	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width Add 2.4" to width 	293 303 303 312 312 Unit Weight (lbs)
BPHE ZS048 COAX ZS060 ZS060 COAX ZS072 BPHE ZS072 COAX Model ZT — Tw	Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load pact Horizoi 25,600	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER ntal Paco 17.0 -	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000 56,200 g BTU Part Load kaged — W 18,700 -	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8 3.2 EER ater-to- 19.3 -	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load Air 30,000 -	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin COP 5.5 5.5	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU Part Load 21,300 -	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3 COP 6.0 -	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim	21.7" 24" 24" 24" 24" 24"	56" 61" 61" 61" 61"	 w/ filter rack Add 2.4" to width w/ filter rack 	293 303 303 312 312 Unit Weight
BPHE ZS048 COAX ZS060 BPHE ZS072 BPHE ZS072 COAX COAX Model ZT — Tw ZT024	Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load pact Horizo 25,600	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER ntal Pao 17.0	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000 56,200 g BTU Part Load kaged — W 18,700	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8 3.2 EER ater-to- 19.3	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load Air 30,000	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin COP	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU Part Load 21,300	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3 COP 6.0	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim Height	21.7" 24" 24" 24" 24" ensional I Width	56" 61" 61" 61" 0ata Depth	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width Add 2.4" to width 	293 303 303 312 312 Unit Weight (lbs)
BPHE ZS048 COAX ZS060 ZS072 BPHE ZS072 COAX ZS072 COAX ZT — Tw ZT024 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Stage Com Water Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load pact Horizo 25,600 - 26,800	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER ntal Pao 17.0 - 19.8	59,300 	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8 3.2 EER ater-to- 19.3 - 28.8	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load Air 30,000 - 18,100	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin COP 5.5 - 4.0	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU Part Load 21,300 - 14,900	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3 COP 6.0 - 4.3	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim Height	21.7" 24" 24" 24" 24" ensional I Width	56" 61" 61" 61" 0ata Depth	 w/ filter rack Add 2.4" to width w/ filter rack 	293 303 303 312 312 Unit Weight (lbs)
BPHE ZS048 COAX ZS060 BPHE ZS072 BPHE ZS072 COAX Model ZT — Tw ZT024 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Stage Com Water Loop Ground Water Ground Loop	46,800 - 48,500 46,600 52,100 48,600 58,400 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load pact Horizol 25,600 - 26,800 25,300	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER ntal Paco 17.0 - 19.8 15.9	59,300 	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8 3.2 EER ater-to- 19.3 - 28.8 17.4	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load Air 30,000 - 18,100 28,800	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin COP 5.5 - 4.0 5.2	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU Part Load 21,300 - 14,900 21,000	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3 COP 6.0 - 4.3 5.6	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim Height	21.7" 24" 24" 24" 24" 24" ensional I Width	56" 61" 61" 61" 0ata Depth 52"	<pre>w/ filter rack Add 2.4" to width w/ filter rack</pre>	293 303 303 312 312 Unit Weight (lbs) 236
BPHE ZS048 COAX ZS060 COAX ZS072 BPHE ZS072 COAX Model ZT — Tw ZT024 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Stage Com Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water Ground Water Ground Water Ground Water Ground Water	46,800 - 48,500 46,600 52,100 48,600 52,100 48,600 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load pact Horizo 25,600 - 26,800 25,300 28,200	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER ntal Paco 17.0 - 19.8 15.9 23.7	59,300 - 38,500 57,100 46,800 37,800 75,700 - 49,200 72,800 59,600 48,400 88,400 - 57,400 85,300 69,000 56,200 g BTU Part Load kaged — W 18,700 - 20,700 18,200 20,800	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8 3.2 EER ater-to- 19.3 - 28.8 17.4 29.7	48,100 - 50,400 47,300 52,900 49,300 59.300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load Air 30,000 - 18,100 28,800 22,900	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin COP 5.5 - 4.0 5.2 4.6	58,100 - 37,800 56,300 45,600 36,200 74,700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU Part Load 21,300 - 14,900 21,000 16,600	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3 COP 6.0 - 4.3 5.6 4.6	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim Height	21.7" 24" 24" 24" 24" 24" ensional I Width	56" 61" 61" 61" 0ata Depth 52"	 w/ filter rack Add 2.4" to width w/ filter rack Add 2.4" to width Add 2.4" to width w/filter rack 	293 303 303 312 312 Unit Weight (lbs) 236
BPHE ZS048 COAX ZS060 BPHE ZS072 BPHE ZS072 COAX ZS072 COAX ZT — Tw ZT024 BPHE	Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Stage Com Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Loop Water Loop Ground Water Ground Water	46,800 - 48,500 46,600 52,100 48,600 52,100 48,600 - 60,500 56,400 62,000 57,000 68,600 - 70,600 66,600 74,200 70,200 Full Load pact Horizo 25,600 - 26,800 25,300 28,200 26,400	15.4 - 17.8 14.7 22.4 17.0 15.4 - 17.8 14.5 21.0 16.1 15.1 - 17.2 13.4 19.1 15.3 Coolir EER ntal Paco 17.0 - 19.8 15.9 23.7 18.3	59,300 	4.6 - 3.6 4.7 4.2 3.5 4.9 - 3.8 4.7 4.2 3.5 4.6 - 3.5 4.3 3.8 3.2 EER ater-to- 19.3 - 28.8 17.4 29.7 25.0	48,100 - 50,400 47,300 52,900 49,300 59,300 - 60,700 53,500 60,500 57,000 69,700 - 72,100 68,500 75,600 71,200 Full Load Air 30,000 - 18,100 28,800 22,900 18,300	16.3 - 19.1 15.1 22.6 17.4 17.0 - 19.5 15.0 22.3 17.5 15.5 - 17.7 13.7 19.8 15.7 Heatin COP 5.5 - 4.0 5.2 4.6 3.9	58,100 - 37,800 56,300 45,600 36,200 74.700 - 48,200 71,000 58,600 46,200 88,400 - 56,600 84,200 68,900 56,200 g BTU Part Load 21,300 - 14,900 21,000 16,600 14,500	4.9 - 3.8 4.9 4.3 3.6 5.3 - 4.0 4.9 4.3 3.6 4.7 - 3.7 4.3 3.9 3.3 COP 6.0 - 4.3 5.6 4.6 4.1	21.2" 21.2" 21.2" 21.2" 21.2" 21.2" 21.2" Dim Height	21.7" 24" 24" 24" 24" 24" ensional I Width	56" 61" 61" 61" 0ata Depth 52"	 w/ filter rack Add 2.4" to width w/ filter rack 	293 303 303 312 312 Unit Weight (lbs) 236

Unit Performance Data

	Model	Tune	Cooling BTU Full Load EER Part Load EER					Heatin	g BTU		Dim	ensional	Data		Unit Weight
	wodei	Туре	Full Load	EER	Part Load	EER	Full Load	СОР	Part Load	COP	Height	Width	Depth		(lbs)
		Water Loop	30,200	15.1	22,000	16.2	34,800	5.1	26,200	5.3	ĺ		ĺ		
IEW	ZT030 COAX	Ground Water	32,600	21.6	24,700	26.5	28,800	4.5	21,400	4.5	19.2"	21.7"	52"	Add 2.4" to width w/filter rack	245
	OOAA	Ground Loop	31,500	17.5	23,900	22.7	23,300	3.7	19,300	4.0	1			Willerrack	
		Water Loop	36,500	17.0	26,100	19.5	43,300	5.3	30,800	6.0	1				
	ZT036 BPHE	Ground Water	-	-	-	-	-	-	-	-	21.2"	21.7"	56"	Add 2.4" to width w/filter rack	263
	DITIE	Ground Loop	38,200	19.9	28,900	29.8	27,600	4.1	21,200	4.4]			Winter fack	
		Water Loop	35,100	15.5	25,700	18.0	42,300	5.0	31,000	5.7	ĺ		1		
	ZT036 COAX	Ground Water	39,400	23.6	29,100	31.8	34,000	4.6	24,400	4.8	21.2"	21.7"	56"	Add 2.4" to width w/filter rack	263
	OOAA	Ground Loop	36,700	17.9	28,100	26.6	27,100	3.8	22,000	4.3	1			Winter fack	
		Water Loop	41,000	16.5	30,400	17.5	48,400	4.6	35,200	5.0			1		
	ZT042 BPHE	Ground Water	-	-	-	-	-	-	-	-	21.2"	21.7"	56"	Add 2.4" to width w/filter rack	280
	DFIL	Ground Loop	42,600	19.1	33,100	26.2	31,500	3.7	25,800	4.0				Willerrack	
		Water Loop	41,200	15.5	30,500	16.9	49,500	4.7	35,800	5.2			1		
EW	ZT042 COAX	Ground Water	46,000	23.4	34,800	30.5	40,100	4.4	28,900	4.6	21.2"	21.7"	56"	Add 2.4" to width w/filter rack	280
	COAN	Ground Loop	43,000	18.0	33,500	25.3	32,900	3.6	26,400	4.1				Willerrack	
		Water Loop	47,600	15.8	36,200	17.8	58,300	4.9	42,000	5.5					
	ZT048 BPHE	Ground Water	-	_	-	-	-	-	-	-	21.2"	21.7"	56"	Add 2.4" to width w/filter rack	293
	DFIL	Ground Loop	49,800	18.3	39,700	26.6	37,900	3.9	29,600	4.3				willerrack	
_		Water Loop	46,500	15.1	34,600	16.6	55,300	4.8	40,400	5.5					
	ZT048 COAX	Ground Water	52,200	22.1	39,600	29.4	45,900	4.4	32,800	4.6	21.2"	21.7"	56"	Add 2.4" to width w/filter rack	293
	COAX	Ground Loop	48,700	17.3	38,000	24.4	36,900	3.6	29,300	4.1				w/litter rack	
		Water Loop	59,400	16.3	42,900	18.3	74,600	5.1	51,400	5.8					
	ZT060 BPHE	Ground Water	-	-	-	-	_	-	_	-	21.2"	24"	61"	Add 2.4" to width w/filter rack	303
	BPRE	Ground Loop	61,200	18.7	47,300	26.9	48,100	3.9	34,200	4.1	1			w/iiiter rack	
_		Water Loop	55,100	14.6	42,000	16.5	70,700	4.7	50,900	5.4			1	ĺ	
	ZT060	Ground Water	62,000	21.2	47,300	27.9	58,500	4.2	41,300	4.5	21.2"	24"	61"	Add 2.4" to width	303
	COAX	Ground Loop	59,000	16.9	45,800	23.7	46,800	3.6	36,400	4.0	1			w/filter rack	
		Water Loop	68,100	15.7	53,400	17.8	88,400	4.8	66,600	5.6					
	ZT072 BPHE	Ground Water	-	_	-	_	_	_	_	-	21.2"	24"	61"	Add 2.4" to width	312
	DPHE	Ground Loop	70,400	18.0	57,100	25.2	57,900	3.8	47,600	4.2	1			w/filter rack	
		Water Loop	66,600	13.7	50,700	15.2	83,200	4.5	62,700	5.1					
	ZT072	Ground Water	73,500	19.2	58,100	24.8	67,500	4.0	49,200	4.2	21.2"	24"	61"	Add 2.4" to width	312
	COAX	Ground Loop	69,500	15.6	56,000	21.3	55,500	3.4	44,400	3.8	1			w/filter rack	

Notes:

- 1. Rated in accordance with AHRI/ISO standard 13256-1, which includes pump penalties.
- Heating capacities based on 68.0°F DB, 59.0°F WB entering air temperature. Cooling capacities based on 80.6°F DB, 66.2°F WB entering air temperature.
- GLHP (Ground Loop Heat Pump) entering water temps are 32°F heating/77°F cooling for full load and 41°F heating/68°F cooling for part load. GLHP ratings based upon 15% methanol by weight.
- GWHP (Ground Water Heat Pump) entering water temps are 50°F heating/59°F cooling for full and part load.

*VS060 with PSC blower, VS072 with PSC or ECM are not ENERGY STAR qualified models.

- WLHP (Water Loop Heat Pump) entering water temps are 68°F heating/86°F cooling for full and part load.
- 6. Not all units are rated for all standards.
- Models above 135,000 Btu/hr are outside of the scope of AHRI 13256-1 and the ENERGY STAR program.
- For water fitting type/diameter, electrical data, extended data, and other product details, consult unit submittal data (commercial) or catalog (residential).

	Model	Turce		Coo	ling			Hea	ting		Dim	ensional I	Data			Unit Weight
	Model	Туре	Full Load	EER	Part Load	EER	Full Load	СОР	Part Load	СОР	Height	Width	Depth			(lbs)
	HP — Hig	gh Performai	nce – High	Temper	ature Wate	-to-Wa	ter – Wateı	r-to-Wat	ter					Src. In Src. Out	Load In Load Out	
EW	HP024	Ground Loop	-	-	-	-	23,000	3.1	-	-	21"	27.75"	24.5	1 1/4"	3/4"	248
	WV — Va	riable-Speed	d — Water-t	o-Wate	r									Src. In Src. Out	Load In Load Out	
	WV060	Ground Loop	43,000	18.4	21,600	25.4	54,600	3.0	27,000	3.9	37.2"	25.1"	25.1"	1"	1"	320
ſ	WT — Tw	vo-Stage – V	Vater-to-Wa	ater										Src. In Load In	Src. Out Load Out	
	WT036	Ground Water	43,500	20.5	33,300	24.1	46,100	3.8	32,500	3.6	23"	26"	32"	1 1/4"	1 1/4"	334
		Ground Loop	41,200	15.7	32,100	20.2	36,700	3.0	28,800	3.1		20			1.04	004
	WT048	Ground Water	54,300	19.8	40,800	23.0	55,100	3.6	40,500	3.4	23"	23"	39"	1 1/4"	1 1/4"	430
_		Ground Loop	49,400	15.1	38,800	19.2	44,100	3.0	35,700	3.1						
	WT060	Ground Water	62,300	20.7	47,900	23.1	66,900	3.9	50,100	3.7	23"	23"	39"	1 1/4"	1 1/4"	430
		Ground Loop	57,900	15.8	45,800	19.2	52,400	3.1	44,300	3.2						
ſ	WS — Si	ngle-Stage -	- Water-to-	Water										Src. In Load In	Src. Out Load Out	
	WS036	Ground Loop	36,100	17.3	-	-	31,600	3.1	-	-	29.2"	23.4"	25.8"	1 1/4"	1 1/4"	210
	WS048	Ground Loop	49,400	16.6	-	-	45,700	3.2	-	-	29.2"	23.4"	25.8"	1 1/4"	1 1/4"	260
_	WS060*	Ground Loop	58,100	16.6	-	-	53,700	3.2	-	-	29.2"	23.4"	25.8"	1 1/4"	1 1/4"	300
	WS072	Ground Loop	72,500	16.7	-	-	62,800	3.1	-	-	29.2"	23.4"	25.8"	1 1/4"	1 1/4"	286
_	WS084	Ground Loop	84,300	16.1	-	-	70,100	3.1	-	-	29.2"	23.4"	25.8"	1 1/4"	1 1/4"	415

Notes:

1. Rated in accordance with ISO Standard 13256-2, which includes pump penalties.

 GLHP (Ground Loop Heat Pump) entering source temps are 32°F heating/77°F cooling for full load and 41°F heating/68°F cooling for part load. Entering load temps are 104°F heating/53.6F cooling. GLHP ratings based upon 15% methanol by weight.

 GWHP (Ground Water Heat Pump) entering source temps are 50°F heating/59°F cooling for full and part load. Entering load temps are 104°F heating/53.6F cooling.

 WLHP (Water Loop Heat Pump) entering water temps are 68°F heating/86°F cooling for full and part load. Entering load temps are 104°F heating/53.6F cooling.

5.	Not	all	units	are	rated	for	all	standards.	
----	-----	-----	-------	-----	-------	-----	-----	------------	--

- Models above 135,000 Btu/hr are outside of the scope of AHRI 13256-2 and the ENERGY STAR program.
- 7. For water fitting type/diameter, electrical data, extended data, and other product details, consult unit submittal data (commercial) or catalog (residential).

Model	Size		nensional D				Unit Weight
	(tons)	Height	Width	Depth			(lbs)
DX Series, R4	104 1	lulti-Docit	ion Air Ha	Return Ai	r Opening		
DA Series, II-	10, 1			indicis	Width	Depth	
EAD018	1.5	47.0	18.0	21.5	20.0	16.5	155
EAD024	2	47.0	18.0	21.5	20.0	16.5	155
EAD036	3	53.6	21.5	21.5	20.0	20.0	190
EAD048	4	53.6	21.5	21.5	20.0	20.0	190
EAD060	5	53.6	25.0	21.5	20.0	20.0	210
EAD072	6	53.6	25.0	21.5	20.0	20.0	210
MD Carico Mu	Iti Dee	ition Urali	ven Air He	ndlava	Return Ai	r Opening	
MP Series Mu	III-Pos	ation Hydi	гоп Аіг па	naiers	Width	Depth	
MPH024	2	43.0	17.6	21.0	16.0	20.3	135
MPH036	3	48.3	21.1	21.0	20.0	20.8	165
MPH048	4	58.8	25.0	22.0	23.5	20.8	210
MPH060	5	58.8	25.0	22.0	23.5	20.8	215

Model	Size		nensional D nensions In				Unit Weight
	(tons)	Height	Width	Depth			(lbs)
DX Series, R4	104 0	acod "A"	Coile		Line	Sets	
DA Series, na	TUA, C	aseu A	Colls		Liquid	Suction	
EED018	1.5	25.4	18.0	21.5	3/8	5/8	80
EED024	2	25.4	18.0	21.5	3/8	5/8	80
EED036	3	30.4	21.5	21.5	3/8	3/8	95
EED048	4	30.4	21.5	21.5	3/8	3/4	95
EED060	5	30.4	25.0	21.5	3/8	7/8	100
EED072	6	30.4	25.0	21.5	3/8	7/8	100
AC Series Hy	dronic	Uncased	"A" Coils		Water Conr (Sweat "L	nection Size ." Copper)	
ACH024	2	18.5	16.6	19.0	3/4	3/4	36
ACH036	3	21.0	19.6	19.0	3/4	3/4	43
ACH060	4 - 5	28.0	23.9	20.5	3/4	3/4	64
MC Series Hy	dronic	Cased "A	A" Coils		Water Conr (Sweat "L	nection Size ." Copper)	
MCH024	2	20.0	17.5	21.0	3/4	3/4	56
MCH036	3	24.0	21.0	21.0	3/4	3/4	68
MCH060	4 - 5	34.0	24.5	21.5	3/4	3/4	101

The highest quality product should have a warranty that reflects confidence in its design and construction. Hydron Module strives to embody this principle in the way we stand behind our products. All Hydron Module geothermal systems are backed by Enertech Global, the manufacturer of the Hydron Module brand. The standard residential warranty includes parts and labor coverage, plus coverage on select accessories. That's peace of mind!

At Enertech, quality assurance is one of the guiding principles in the way we do business. We realize that successful business relationships are earned by providing superior products backed by the highest quality technical and customer support.

Our Standard Warranty includes:

10-Year Warranty on All Unit Components:

- Cabinet
- Compressor
- Water-to-refrigerant heat exchanger
- Air-to-refrigerant heat exchanger (not applicable on hydronic units)
- All internal refrigerant circuit parts
- All internal water circuit parts
- All internal controls/electrical parts

10-Year Warranty on Select Accessory Items:

- Must be purchased through Hydron Module and includes:
- Flow centers
- Internal plenum and closed coupled auxiliary heaters
- Air handlers and a-coils (for split system and hydronic applications)
- EWC Zoning

5-Year Warranty on Thermostats

Must be purchased through Hydron Module

5-Year Labor Allowance* on the Following Items:

- All standard unit components
- Flow centers
- Internal plenum and closed coupled auxiliary heaters
- Air handlers and a-coils (for split system and geothermal hydronic applications)

Get a FREE warranty upgrade that includes an additional 5-year labor allowance (covering years 6 – 10) at no cost by registering your unit within 60 days of installation. In order for registration to be valid, all information on the warranty registration form must be the original owner's accurate information.



Option 18 Warranty: Hydron Module offers the best standard geothermal warranty – pure and simple. To make Hydron Module's warranty offerings even better than its best, we offer the Option 18 Warranty, which covers a one-time replacement for both the compressor and all-aluminum microchannel air coil (if applicable) to the original homeowners up to 18 years. This coverage ends 18 years from the installation date.

Optional warranty reductions available with the 5/5/5 or 10-year parts only warranty. The Option 18 Warranty is not available with reduced warranty coverage options.

*5-Year Labor Allowance is transferable from original homeowners to new homeowners.

Warranty options may vary depending on product. Consult the price book for complete warranty details.





enertechusa.com/enertech-university



Enertech University curriculum is developed from our history and reputation as a leader in the geothermal heating and cooling industry. Stemming from the grass roots of geothermal technology, backed by manufacturing expertise, and supported by field experience, courses are designed to provide the knowledge and confidence of designing, selling, installing and servicing Enertech made geothermal systems.

Enertech University offers training for the complete geothermal industry. IGSHPA certification and NATE continued education hours are incorporated into our curriculum along with specific design and sales courses for Enertech manufactured equipment.

As further commitment to providing contractors with more tools to grow their business, Enertech University also offers solar PV training, supported by the solar brands we distribute. These trainings include design, sales, and installation of systems.

All training sessions are geared towards technicians, designers, or sales personnel specific to the HVAC and the solar industry. Training will be coordinated through Enertech's corporate office and our distributing partners.

AVAILABLE COURSES INCLUDE:

Product InstallationFusion TrainingBasic Geothermal TroubleshootingAdvanced Geothermal TroubleshootingGround Loop & Flow Center Application &
InstallationGeothermal Hydronic SystemsVariable Speed Hydronic SystemsDesign, Sizing & SoftwareSales & MarketingProduct Introduction/UpdateIGSHPA/NATE Certified Installer WorkshopSolar PV Design, Sales, and Installation

Training Provider



Our Guarantee



We guarantee 100% student satisfaction for every course led by an Enertech trainer.

Online Resources



Enertech University has a growing library of videos and workbooks that can be found online. They're great for geothermal installers who are eager to stay ahead of the curve!



⇒ C [Q]		
ome Project	Utilities Loads Economics Operating Cost S	ummary Payment Analysis Graphs Print Hel
Logout		
Project Name	New Project	
Project Location (City, State)	Example	Add System
	Mr. Geo	
Prepared By (optional)		Delete System
	The Geo Experts	
Company		Pressure Drop
optional)		Proposal
Weather Data		
OUnited States	State BC +	
 Canada 	City Abbotsford :	
		Note: To perform a "Save As" function,

Features

- Ability to compare up to 5 other conventional systems
- Allows the user to save multiple utility files
- I.P. or S.I. utility cost choices (e.g. \$/gallon or \$/liter)
- 14 pre-configured ground loop choices, plus user-defined horizontal loop and open loop (well water)
- "Auto Size" option for sizing loops based upon minimum/maximum entering water temperature
- Economic analysis with simple payback, cashflow analysis, and financing options. Has the ability to include rebates/credits and print graphs
- Choice of HDPE, PEX or user-defined pipe

- Choice of ASHRAE, EPRI or userdefined soil types
- Includes calculations for water-towater heat pumps and combination units (water-to-water/water-to-air) for applications like radiant floor heating
- Bin data report and balance point calculation
- Includes the latest conventional equipment for comparisons (up to 21 SEER air conditioners/heat pumps and 98% efficiency furnaces)
- Comprehensive system reports for geothermal and conventional selections
- Pressure drop calculation module for sizing flow center pumps (central pumps or pump(s) for each unit)

No other software has as many features.

Even more important, the loop sizing portion uses "pure" IGSHPA algorithms, not manufacturer-adjusted loop sizing formulas. The ease of use and configuration ability provides users with an accurate system analysis at a low annual maintenance fee, which includes free updates.

GeoAnalyst is continually updated with new features. 98% furnaces were recently added, as were 21 SEER air conditioners. Changes in equipment, enhanced features, and other usable upgrades are instantly available in the new online version. There is no longer a need to update the software.

- Calculates loop flushing requirements, antifreeze requirements, and Reynolds number
- Sales proposal module for creating a consumer-friendly sales proposal to explain the benefits of geothermal vs. the other compared systems
- All new bill of material generator simplifies the quoting and ordering process
- Allows reports to be customized with your company logo and contact information
- Dual-fuel system comparisons for geothermal and air-to-air heat pumps
- "Save as Default" option to use saved local conditions for a new project

Ground Loop Sizing and Operating Cost Analysis

GeoAnalyst ground loop sizing and operating cost analysis is very intuitive with drop-down menus, and pop-up windows. All pre-configured loops have a picture of the cut-away section to help the designer understand the correct inputs. The "Auto Size" option sizes loops based upon the minimum and maximum entering water temperature selected. The designer may also key in the loop length, and allow the software to calculate the minimum and maximum loop temperatures.



\$

Geothermal Design & Application S	ysť	, N F	Geothermal System R System 1 - Geo System Vew Project xample Vesther Data Location: Abbotsford BC	eport	1/5/2021
Heating Annual Heating Load: Electricity (Tetco): Electricity (Auxiliary): % by Tetco: Average Efficiency: Annual Cost: Hot Water Annual DHW Load: Electricity: % by Geothermal: Average Efficiency: Annual Cost:	3949 2 100.0 3.75 \$395	kWh % COP MMBtu kWh %	Cooling Annual Cooling Load Electricity (Tetco): Average Efficiency: Annual Cost: Estimated Annual Operating Costs Heating: \$395 Cooling: \$20 Hot Water: \$64 Total ^{1,2,3} \$479	195	MMBtu kWh Btu/Watt
Design Heating Load: Indoor Design Temper: Outdoor Design Temper Heating Electric Rate: Hot Water Electric Rate Winter Peak Electrical	ature: 70 erature: -12 0.10	°F °F \$/kwh	Design Cooling Load: Indoor Design Temperature: Outdoor Design Temperature: Cooling Electric Rate: Hot Water Electric Rate (Clg): Summer Peak Electric Demand:	21666 75 95 0.10 0.10 1.54	°F °F \$/kwh \$/kwh
wa	036 XT Series with h ter generator ectric 0.30		Emergency Heat: Balance Point	8.56 13	
Loop Type / Soil: Tw Po Po Bore Depth: Total Bore / Pine:		/4" / ft	Deep Earth Temp: Annual Temperature Swing: Phase Shift: Soil Conductivity: Soil Diffusivity: Pipe Conductivity:	1.4 0.04	°F Days Btu/hr-ft-F

boiling and hot water. base electric use (electric use onler intan nearing, cooling I lifestyle. Total annual utilities equals heating, cooling and hot water costs plus estimate due to the variability of living habits, weather, and system installation. granational Ground Source Heat Pume Association for ground hoor sizing.

> Visit *www.geoanalyst.net* to try the demo or to register - or call **618-664-5860** to learn more!

Sample

Access Online

The web-based GeoAnalyst combines all the great features you've come to expect with the flexibility of accessing the software from a computer or mobile device anywhere, whether in your office, home or on the jobsite! Plus geoanalyst. net offers unlimited users for one low annual license fee. Visit www.geoanalyst. net to try out the demo software for free or register for a full license.

System	1 -	Geo	System	

Loop Information

Pond Mat Loop

Pump UP26-99		\$
Entering Water Tem		
	Desired	
Maximum (Summer)	100	

Geo Unit Series	
XT Series	\$
Unit	
XT036 \$	

	8 Feet Minimum
で、「人名人口別についた」	← 300-500 Foot of Pipe per Circuit →
No.	Pond - Mat Loop Backup Heating
	Electric ÷ ECM Blower is assume for all Geo Units
	Hot Water

DesuperHeater d

Help

Hydron Module Marketing

Good communication turns ordinary relationships into extraordinary ones. Our goal is to enhance your business by providing monthly newsletters for reminders and updates, video libraries on YouTube, and various email and social media communications. Our support site has everything you need to promote Enertech products through digital channels like social media, your website, and search, in your office, on your vehicles, and more.

Sales Support

We offer items that supplement and enhance your sales process, and we aim to deliver you leads so you can install more products with less time invested on the consumer education side. Here's how we accomplish this:

LITERATURE

- Product Brochures
- Guides and Whitepapers

LEAD GENERATION

- Digital advertising campaigns at the local, state, and national level
- Home Shows, Agricultural Fairs, and Trade Shows

Revenue Two Stage Packaged Unit	Superior reliability you can count on
	And the second s
Ver here and a second	A share a walk was a single star of the single star

- Presentation Templates
- Tax Credit Certificates
- Traditional advertising efforts at the local, state, and national level
- Dealer website program





Advertising Resources

The advertising resources we offer will set you apart from your competitors. With our branding and messaging along with yours, we've got a full toolkit to help you advertise in your local area. Here's an example of the materials we offer - free of charge:

- Print Ads
- Direct Mail
- Radio Ads
- Outdoor

- Digital Ads
- Installation Spotlights
- Apparel
- Event Graphics

Graphic Resources

Got a project that's a bit more unique to your brand? You can pick and choose which of our graphic resources you want to use to complete the project. The following can be used on your website, company vehicles, etc.:

- Product Photography
- Logos



Illustrations





Branding Support

Talk to your Territory Manager about our Branding Support options. We'll help you cover advertising expenses whenever you feature our brand in a way that follows the guidelines.

Installation Spotlights



We feature our dealers' installations on our website as Installation Spotlights. This provides free advertising for dealers, and it's collateral to use in the sales process.

GEOTHERMAL Ground Loop Field

The heat exchanger, also known as the loop system, captures the stored solar energy in the ground and delivers it back to the geothermal system in the house.

The loop system is the heart of geothermal technology. There are four different types of loops.

Installing a geothermal loop system is like getting up to a 70% discount on energy for the life of the home.

Vertical 100pS are used mainly when land area is limited in retrofit applications of existing homes. A drilling rig is used to bore holes at of depth of 150 to 300 feet per ton. A U-shaped coil of high density pipe is inserted into the bore hole. The holes are then backfilled with a sealing solution.

HOriZONtal 100PS are commonly used when adequate land area is available. Loop installers use excavation equipment such as trenchers, backhoes and track hoes to dig trenches approximately 6 to 8 feet deep. Trench lengths range from 100 to 300 feet per ton, depending on the loop design and application. Directional bore machines can also be used.

POND OOPS are an option if a large body of water is available within approximately 200 feet of the home. A ½ acre, 10 to 12 foot deep body of water is usually adequate to support the average home. The system uses coils of pipe typically 300 to 500 feet in length. The coils are placed in and anchored at the bottom of the body of water.

Open OOP systems can be installed if an abundant supply of high quality well water is available. A typical home will require a well producing 4 to 8 gallons of water per minute. A proper discharge area such as a river, drainage ditch, stream, pond, or lake must be present. Check for local restrictions before selecting a specific discharge method.

Vertical Loop



Horizontal Loop



Pond Loop



Open Loop



Enertech's Advantage Air-to-Water Heat Pump

A turnkey solution, bringing modern air-to-water heating, cooling, and hot water capabilities to life.

For almost three decades, water-source and geothermal have been our sole focus. In 2017, we expanded to include the distribution of solar PV systems and in 2020, we started offering batteries and charging stations. Our goal? To live up to our tagline: Where Energy Meets Technology. We're here to provide an easy to achieve, whole home and building energy-independent solution, and our latest, Enertech-manufactured product, the Advantage air-to-water heat pump, is another major step in that direction.

The Advantage is a Monobloc design. The preassembled outdoor unit contains the entire refrigerant circuit, eliminating the need for refrigerant lines between the outdoor unit and indoor module. Only water lines run from the outdoor to indoor unit for increased safety and a significantly less complicated installation when compared to traditional air-source heat pumps. The outdoor unit is tested and run-tested at the factory just like our package water-source and geothermal heat pumps. The first packaged solution to provide:

Up to 100% of domestic hot water needs

Radiant in-floor heating



Forced-air heating and cooling functionality





To find out more, visit enertechusa.com/advantage-air-to-water-heat-pump.



Greenville, IL - Mitchell, SD info@enertechusa.com www.hydronmodule.com

Industrial, institutional and commercial buildings often have unique heating and cooling needs. Hydron Module has a complete line of commercial models to fit most any project. Visit hydronmodule.com/commercial-products to learn more!





Proudly built in Mitchell, SD by



Enertech Global is continually working to improve its products. As a result, the design, specifications, and general information of each product may change without notice and may not be as described herein. For the most up-to-date information, please visit our website, or contact our Customer Relations department at customerrelations@enertechusa.com. Statements and other information contained herein are not express warranties and do not form the basis of any bargain between the parties, but are merely Enertech Global's opinion or commendation of its products.