



Job Name:	Location:
Purchaser:	Engineer:
Submitted To:	For: Reference Approval Construction
Submitted By:	Date:
Unit Designation:	
Connected to ERLQ018:	

Nominal pump ESP (Heating)		7.1 psi
Nominal pump ESP (Cooling)		
Waterside Heat Exchanger :	Volume	0.18 gal
Flow ra	te Min/Max	3.17/11.09 gpm
Nominal flow rate (Heating)		4.35 gpm
Nominal flow rate (Cooling)		

Connected to ERLQ024:

Nominal pump ESP (Heating)		6.5 psi
Nominal pump ESP (Cooling)		
Waterside Heat Exchanger :	Volume	0.18 gal
Flow rate Min/Max		3.17/11.09 gpm
Nominal flow rate (Heating)		5.18 gpm
Nominal flow rate (Cooling)		

Connected to ERLQ030:

Nominal pump ESP (Heating)		5.5 psi
Nominal pump ESP (Cooling)		
Waterside Heat Exchanger :	Volume	0.18 gal
Flow rate Min/Max		3.17/11.09 gpm
Nominal flow rate (Heating)		6.37 gpm
Nominal flow rate (Cooling)		

Connected to all Outdoor units:

Expansi	on Vessel Volume	2.64 gal
Ma	x. water pressure	43.5 psi
	Pre Pressure	14.5 psi
Water Inlet/Ou	tlet Piping Connt.	1" Male BSP
To	tal water volume	5.5(gal)
Leaving Wate	er Temp (Heating)	(59)77~131°F* [(15)25~55°C]
Leaving Wate	er Temp (Cooling)	
Refrigerant Con	nection - Gas side	5/8"OD (flare)
	- Liquid Side	1/4"OD (flare)
Pump:	No. of speed	3

^{*}Back up heater operation between 59°F(15°C) and 77°F(25°C)

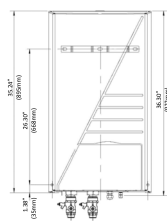
Power Supply:

Main Power (fed from outdoor unit)	208-230V/1Ph/60Hz
Back-up Heater Power Supply	208-230V/1Ph/60Hz
Back-up heater capacity	3 kW
Minimum Circuit Amps (MCA)	14.3 Amps
Maximum Overcurrent Protection (MOP)	20.0 Amps

Unit Data:

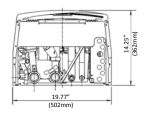
Dimensions (HxWxD)	36-5/16 x 19-3/4 x 14-7/32
Weight	101 lbs



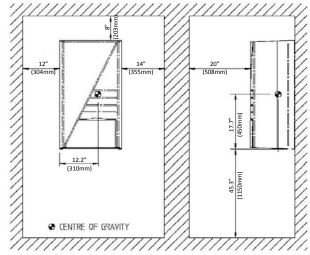








For further information about the installation, please refer to the Installation and Engineering Guides



Service & Clearance Space Hydrobox

Standard Features:

Parts warranty	5 years
Limited labor warranty	1 year
Options: BSP to NPT Connection Adaptor	DACA-HBA-2