



Job Name:

Purchaser:			
Submitted To:	:		
Submitted By:	i		
Unit Designat	ion:		
Connected to	ERLQ036:		
	Iominal pump ESP (		7.34 psi
	Nominal pump ESP		8.04 psi
Waterside Heat		Volume	0.27 gal
	Flow rate I		4.23/15.32 gpm
	Nominal flow rate (	(Heating)	8.47 gpm
	Nominal flow rate	(Cooling)	7.58 gpm
Connected to	•		
	Iominal pump ESP (		5.48 psi
	Nominal pump ESP		6.53 psi
Waterside Heat		Volume	0.27 gal
	Flow rate I		4.23/15.32 gpm
	Nominal flow rate (	(Heating)	10.59 gpm
	Nominal flow rate	(Cooling)	9.45 gpm
Connected to	*		
	Iominal pump ESP (		3.92 psi
	Nominal pump ESP	(Cooling)	6.13 psi
Waterside Heat	Exchanger :	Volume	0.27 gal
	Flow rate I	Min/Max	4.23/15.32 gpm
	Nominal flow rate (	(Heating)	12.12 gpm
	Nominal flow rate	(Cooling)	9.90 gpm
	all Outdoor un	its:	
Expansi	on Vessel Volume		2.64 gal
Ma	ax. water pressure		43.5 psi
	Pre Pressure		14.5 psi
	ıtlet Piping Connt.		1-1/4" Male BSP
T	otal water volume		1.45 gal
Leaving Wate	er Temp (Heating)	(59) 77^	131°F* [(15) 25~55°C]
Leavin	g Water (Cooling)		41~71.6°F (5~22°C)
Refrigerant Con	nection - Gas side		5/8"OD (flare)
	- Liquid Side		3/8"OD (flare)
Pump:	No. of speed		3
*Back up heater operati	on between 59°F(15°C) and 7	77°F(25°C)	
Power Supply	v:		

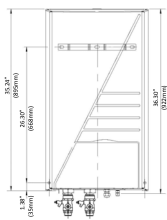
Main Power (fed from outdoor unit)

Back-up Heater Power Supply

Back-up heater capacity

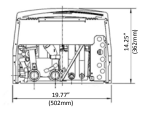
Location:
Engineer:
For: Reference Approval Construction
Date:



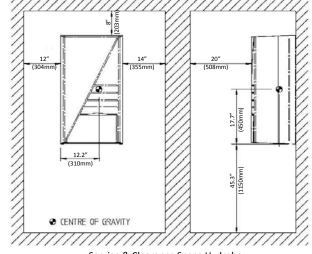








For further information about the installation, please refer to the Installation and Engineering Guides



Service & Clearance Space Hydrobox

## Standard Features:

Parts warranty	5 years
Limited labor warranty	1 year
Options:	
BSP to NPT Connection Adaptor	DACA-HBA-1
Condensate kit For Cooling Mode.	EKHBDP

208-230V/1Ph/60Hz 208-230V/1Ph/60Hz

3 kW

Unit Date:		Parts warranty	5 years
Unit Data:	26 5/16 :: 10 2/4 :: 14 7/22	Limited labor warranty	1 year
Dimensions (HxWxD)	36-5/16 x 19-3/4 x 14-7/32		
Weight	123 lbs	Options:	
		BSP to NPT Connection Adaptor	DACA-HBA-1
			=::::===