SPECIFICATION SHEET BOSS 2 KVCX AD60/120 (804-10017)



Pipeline & Heating Solutions

		Rec	eiver		From	From		
Company					Gary Forbes			
Contact								
Add	ress							
Telephone Mobile 07715-						34997		
Fax								
E-mail					Gary.forbes@bs	sgroup.con	ı	
Ref	Item no.	Description				QTY	Unit pr.	Gross price
	804-10017	BOSS 2KVCX A	AD60/120 (16amp Single phase feed to e	ach BOSS A	CTIVE DRIVER)	1		
		 PLEASE NOTE: We strongly recommend the use of a combined anti-vac, air r surge arrester valve (804-10072) GENERAL DATA The booster with BOSS Active Driver have been especially desig manufactured to satisfy requirements for constant pressure in modern systems. Co pressure-controlled systems are suitable for: Irrigation – Industry – Hotel installation Domestic installations – Thermal baths. The design of this booster system features saving, flexibility, reliability and user-friendliness. ABOUT BOSS ACTIVE DRIVER The BOSS Active Driver unit is a comprehensive includes hydraulic system connections, a pressure sensor, a flow sensor and an elef frequency converter (inverter). When fitted to the delivery of each pump, the BOSS Driver regulates the rotation speed of the electric pump to which it is connected ma constant pressure ison to the flow rate variation of the water. The water that fit the BOSS Active Driver also helps to cool the internal electronic components. OPERATION When the pressure of the system drops due to water extraction, one automatically cuts in and remains modulated to satisfy the required flow rate. Whe pump reaches its maximum rotation speed, the second pump starts in cascace. If y want the set to work as a DUTY / ASIST set the ACTIVE DRIVER can be set to v DUTY / STAND-BY so that only one pump will work at any one time (this can be do commissioning stage). The pumps will rotate on each start-up. The working pressu adjusted to suit the system by means of the two + and – buttons on the BOSS Active Driver pressure is 6.0 Bar for both pumps. The pumps will be a submy or sugnal system and pump to exceeded (adjustable) -Active driver electronic components overheating. The Active built in frost protection which rotates the pump Querout and point terminal board. BOSS ACTIVE DRIVER DISPLAYED FUNCTIONS - Pump operating frequency (h Instantaneous pressure (bar) - Pump absorbed current (ampere) - Operating alarm input terminal board.		air relief and designed and s. Constant llations – tures energy hsive device that an electronic OSS Active d maintaining a that flows through one pump When the first e. If you do not t to work as a be done at the ressure can be Active Driver. r the following ure value Active Driver has /2°C . nd power supply hcy (Hz) - alarms steel baseplate USI 304 single pump • steel manifold				
				mp PLate and	d Butyl membrane	1		
2 KVCV AD 60/420 Project DSS AD50 420 200							2006	2010 Mar Last
2_KVCX_AD_60/120 Project			BSSAD60.120.2006 Project ID				Created on	update

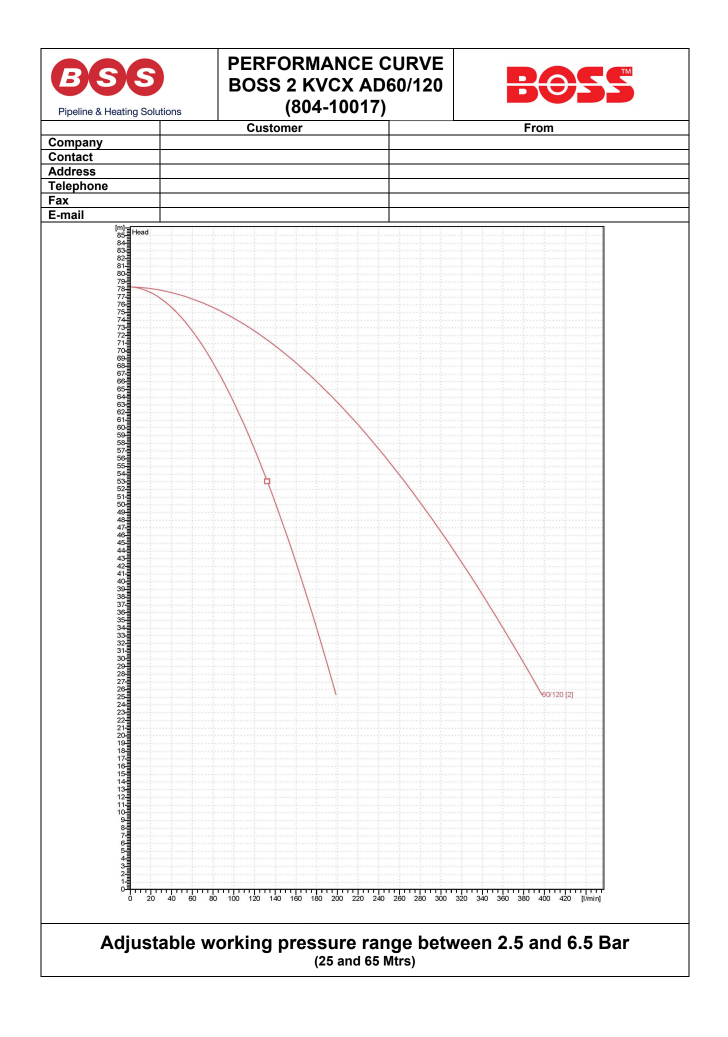


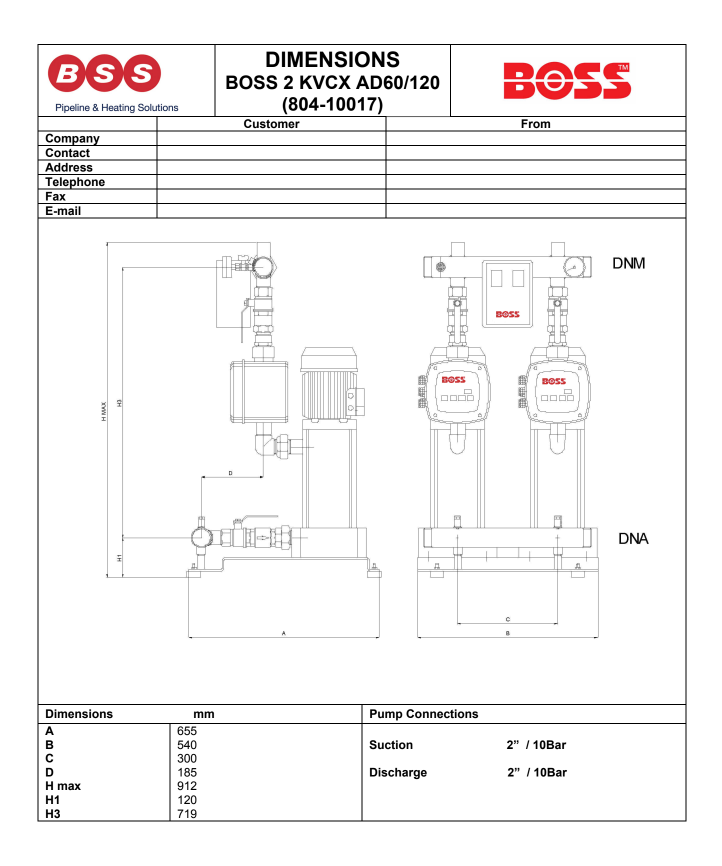
DATA SHEET BOSS 2 KVCX AD60/120



(804-10017)

	Customer	,	From	
Company	Customer		11011	
Contact				
Address				
Telephone				
Fax				
E-mail				
Item No. 500140870 Pump Data	804-10017	[m] Head		
Model	BOSS 2 KVCX AD60/120	80		
Pressure Rating: Min Fluid Temp: Max Fluid Temp: Max Operating Temp:	10 Bar (1000kPa) 0°C 40°C 40°C	76 72 68 64 60	M	ax Set point
Available Data		56		
Flow: Head: Fluid: Fluid Temp: Density: Kinematic Viscosity Vapour Pressure:	200 I/min max each 6.5 Bar Max Water, Pure 20°C 0.9983 kg/bm ³ 1.005 mm ² /s 2.34 kPa	52 48 44 40 36 32		
Motor Data		28		
Trade Mark: Nominal Power P2: Rated Speed: Rated voltage: Nominal current: Degree of Protection:	DAB 2.2 kW 2800 RPM 3~ / 230v / 50Hz 9.3 amp IP 55	24- 20- 16- 12- 8- 4- 0 - 40 80	120 160 200 240 260	320 360 400 [J/min]
Dimmension	mm			
A	655			
В	540			
с	300			BOSS BOSS
D	185	H MAX H3		
H max	912			
H1	120			
Н3	719	Ŧ		
Suction	2" / 10Bar			
Discharge	2" / 10Bar		A	C B
		Weight 89kg]	





(All information may be subject to change without notice)