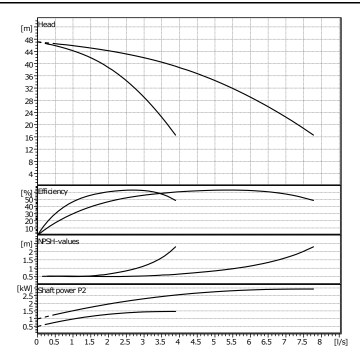
BOSS-2 MULTIV 804/EC2-VFC-1PH 80460549

Page 1 / 2

BOSS-2MULTI V 804/EC2-VFC-1PH 80460549 Description: Fully automatic self contained two pump booster set designed to provide reliable constant pressure water supply. The set is quiet running, making its uitable for use in domestic, commercial and industrial applications. The control system is based on proven electronic technology giving reliability and simple on site adjustment. Accessories: Commissioning 80418417- First item on site 80460357- BOSS CAVSA Valve Operational Cycle: System pressure is maintained by a hydraulic accumulator and monitored by integrated pressure sensor. keeping the system ready for instant draw off. When demand causes pressure to drop the duty pump starts and will armap up in speed to match the system demand. The pump will continue to run, varying its speed to match the varying demand of the system. If the demand exceedes capacity of duty pump, the assist pump will ramp up in speed ensuring duty point is maintained. When the system demand reduces to ze on the pumps will ramp down until they stop. If the duty pump should fail, the assist pump will start and run until pressure is restored. The Duty pump is noted between pumps after each operational cycle to ensure even wear. Specification: Pumps: Vertical multi stage design of stainless steel construction, WRAS approved. Motor Totally enclosed fan cooled (TEFC), IPSS, class F. 230 volts, three phase, direct on line (DOL) starting via pipe mounted inverter. IE2 Motor Efficiency. Inverter: 2x dedicated pipe mounted electro controllers with two line back hit LD display and user interface. Contains electronic regulation system utilising pressure. How sensors and frequency inverter to maintain constant pressure according to the set point pressure (automatic mode). Hand mode also available for pump tessing. Electro Controller protects pump gainst: dry running (if float switch not used), over current, too high water temperature. Pumps Werdin and the protect pump against: dry running (if float switch not used), over current, too high water	Item	Qty.	Description	
Fully automatic self contained two pump booster set designed to provide reliable constant pressure water supply. The set is quiet running, making it suitable for use in domestic, commercial and industrial applications. The control system is based on proven electronic technology giving reliability and simple on site adjustment. Accessories: Commissioning 80418417- First item on site 80418428-Subsequent items on site 80460357- BOSSCAVSA Valve Operational Cycle: System pressure is maintained by a hydraulic accumulator and monitored by integrated pressure sensor. keeping the system ready for instant draw off. When demand causes pressure to drop the duty pump starts and will tramp up in speed to match the system demand. The pump will continue to run, varying its speed to match the varying demand offthe system. If the demand exceeds capacity of duty pump, the assist pump will ramp up in speed ensuring duty point is maintained. When the system demand reduces to ze no, the pumps will ramp down until they stop. If the duty pump should fail, the assist pump will start and run until pressure is restored. The Duty pump is rotated between pumps after each operational cycle to ensure even wear. Specification: Pumps: Vertical multi stage design of stainless steel construction, WRAS approved. Motor: Totally enclosed fan cooled (TEFC). IPSS, class F. 230 volts, three phase, direct on line (DOL) starting via pipe mounted inverter. IEZ Motor Efficiency. Inverter: Zx dedicated pipe mounted electro controllers with two line back lit LCD display and user interface. Contains electronic regulation system utilising pressure, flow sensors and frequency inverter to maintain constant pressure according to the set point pressure (automatic mode). Hand mode also available for pump testing. Electro Controller protects pump against: dry running (if float switch not used), over current, too high water temperature. frost, short-circuits, over/under voltages Pipe Work:304 stainless steel. Sized in accordance with the overall hydraulic perfor				
Commissioning 80418417- First item on site 80418428-Subsequent items on site 80460357- BOSS CAVSA Valve Operational Cycle: System pressure is maintained by a hydraulic accumulator and monitored by integrated pressure sensor, keeping the system ready for instant draw off. When demand causes pressure to drop the duty pump starts and will ramp up in speed to match the system demand. The pump will continue to run, varying its speed to match the varying demand offthe system. If the demand exceeds capacity of duty pump, the assist pump will ramp up in speed ensuring duty point is maintained. When the system demand reduces to zero, the pumps will ramp down until they stop. If the duty pump should fail, the assist pump will start and run until pressure is restored. The Duty pump is rotated between pumps after each operational cycle to ensure even wear. Specification: Pumps: Vertical multi stage design of stainless steel construction, WRAS approved. Motor: Totally enclosed fan cooled (TEFC). IPSS, class E. 230 volts, three phase, direct on line (DOL) starting via pipe mounted inverter. IE2 Motor Efficiency. Inverter: 2x dedicated pipe mounted electro controllers with two line back lit LCD display and user interface. Contains electronic regulation system utilising pressure. flow sensors and frequency inverter to maintain constant pressure according to the set point pressure (automatic mode). Hand mode also available for pump testing. Electro Controller protects pump against: dry running (if float switch not used), over current, too high water temperature. frost, short-circuits, over/under voltages Pipe Work:304 stainless steel. Sized in accordance with the overall hydraulic performance of the unit. Valves: Nickel-plated bass hill flow isolation and non-return valves. Accumulator: 1x 8 litre MWP 8 bar, WRAS approved c/w through flow shutoff valve for testing and draining.			Fully automatic self contained two pump booster set designed to provide reliable constant pressure water supply. The set is quiet running, making it suitable for use in domestic, commercial and industrial applications. The control system is based on proven electronic technology giving reliability and	
80418417- First item on site 80418428- Subsequent items on site 80460357- BOSS CAVSA Valve Operational Cycle: System pressure is maintained by a hydraulic accumulator and monitored by integrated pressure sensor. keeping the system ready for instant draw off. When demand causes pressure to drop the duty pump starts and will ramp up in speed to match the system demand. The pump will continue to run, varying its speed to match the varying demand offthe system. If the demand exceeds capacity of duty pump, the assist pump will ramp up in speed ensuring duty point is maintained. When the system demand reduces to ze no. the pumps will ramp down until they stop. If the duty pump should fail, the assist pump will start and run until pressure is restored. The Duty pump is rotated between pumps after each operational cycle to ensure even wear. Specification: Pumps: Vertical multi stage design of stainless steel construction, WRAS approved. Motor: Totally enclosed fan cooled (TEFC). IPSS, class F. 230 volts, three phase, direct on line (DOL) starting via pipe mounted inverter. IE2 Motor Efficiency. Inverter: 2x dedicated pipe mounted electro controllers with two line back lit LCD display and user interface. Contains electronic regulation system utilising pressure. flow sensors and frequency inverter to maintain constant pressure according to the set point pressure (automatic mode). Hand mode also available for pump testing. Electro Controller protects pump against: dry running (if float switch not used). over current, too high water temperature. Frost, short-circuits, over/under voltages Pipe Work:304 stainless steel. Sized in accordance with the overall hydraulic performance of the unit. Valves: Nickel-plated brass full flow isolation and non-return valves. Accumulator: 1x 8 litre MWP 8 bar, WRAS approved c/w through flow shutoff valve for testing and draining. Control Panel: IPS 5, 230 v terminals box with individual pump MCB's			Accessories:	
Operational Cycle: System pressure is maintained by a hydraulic accumulator and monitored by integrated pressure sensor. keeping the system ready for instant draw off. When demand causes pressure to drop the duty pump starts and will ramp up in speed to match the system demand. The pump will continue to run, varying its speed to match the varying demand offthe system. If the demand exceeds capacity of duty pump, the assist pump will ramp up in speed ensuring duty point is maintained. When the system demand reduces to zero, the pumps will ramp down until they stop. If the duty pump should fail, the assist pump will start and run until pressure is restored. The Duty pump is rotated between pumps after each operational cycle to ensure even wear. Specification: Pumps: Vertical multi stage design of stainless steel construction, WRAS approved. Motor:Totally enclosed fan cooled (TEFC). IPSS, class F. 230 volts, three phase, direct on line (DOL) starting via pipe mounted inverter. IE2 Motor Efficiency. Inverter: 2x dedicated pipe mounted electro controllers with two line back lit LCD display and user interface. Contains electronic regulation system utilising pressure. flow sensors and frequency inverter to maintain constant pressure according to the set point pressure (automatic mode). Hand mode also available for pump testing. Electro Controller protects pump against: dry running (if float switch not used), over current, too high water temperature. frost, short-circuits, over/under voltages Pipe Work: 304 stainless steel. Sized in accordance with the overall hydraulic performance of the unit. Valves: Nickel-plated brass full flow isolation and non-return valves. Accumulator: 1x 8 litre MWP 8 bar, WRAS approved c/w through flow shutoff valve for testing and draining. Control Panel: IPSS, 2304 terminal box with individual pump MCB's			80418417- First item on site	
System pressure is maintained by a hydraulic accumulator and monitored by integrated pressure sensor. keeping the system ready for instant draw off. When demand causes pressure to drop the duty pump starts and will ramp up in speed to match the system demand. The pump will continue to run, varying its speed to match the varying demand of the system. If the demand exceeds capacity of duty pump, the assist pump will ramp up in speed ensuring duty point is maintained. When the system demand reduces to zero, the pumps will ramp down until they stop. If the duty pump should fail, the assist pump will start and run until pressure is restored. The Duty pump is rotated between pumps after each operational cycle to ensure even wear. Specification: Pumps: Vertical multi stage design of stainless steel construction, WRAS approved. Motor: Totally enclosed fan cooled (TEFC). IPSS, class F. 230 volts, three phase, direct on line (DOL) starting via pipe mounted inverter. IE2 Motor Efficiency. Inverter: 2x dedicated pipe mounted electro controllers with two line back lit LCD display and user interface. Contains electronic regulation system utilising pressure. flow sensors and frequency inverter to maintain constant pressure according to the set point pressure (automatic mode). Hand mode also available for pump testing. Electro Controller protects pump against: dry running (if float switch not used). over current, too high water temperature. frost, short-circuits, over/under voltages Pipe Work:304 stainless steel. Sized in accordance with the overall hydraulic performance of the unit. Valves: Nickel-plated brass full flow isolation and non-return valves. Accumulator: 1x 8 litre MWP 8 bar, WRAS approved c/w through flow shutoff valve for testing and draining. Control Panel: IPS5, 230v terminal box with individual pump MCB's			80460357- BOSS CAVSA Valve	
Pumps: Vertical multi stage design of stainless steel construction, WRAS approved. Motor: Totally enclosed fan cooled (TEFC). IPSS, class F. 230 volts, three phase, direct on line (DOL) starting via pipe mounted inverter. IE2 Motor Efficiency. Inverter: 2x dedicated pipe mounted electro controllers with two line back lit LCD display and user interface. Contains electronic regulation system utilising pressure. flow sensors and frequency inverter to maintain constant pressure according to the set point pressure (automatic mode). Hand mode also available for pump testing. Electro Controller protects pump against: dry running (if float switch not used). over current, too high water temperature. frost, short-circuits, over/under voltages Pipe Work: 304 stainless steel. Sized in accordance with the overall hydraulic performance of the unit. Valves: Nickel-plated brass full flow isolation and non-return valves. Accumulator: 1x 8 litre MWP 8 bar, WRAS approved c/w through flow shutoff valve for testing and draining. Control Panel: IPS 5, 230v terminal box with individual pump MCB's			System pressure is maintained by a hydraulic accumulator and monitored by integrated pressure sensor. keeping the system ready for instant draw off. When demand causes pressure to drop the duty pump starts and will ramp up in speed to match the system demand. The pump will continue to run, varying its speed to match the varying demand of the system. If the demand exceeds capacity of duty pump, the assist pump will ramp up in speed ensuring duty point is maintained. When the system demand reduces to zero, the pumps will ramp down until they stop. If the duty pump should fail, the assist pump will start and run until pressure is restored. The Duty pump is rotated between pumps after each operational cycle	
and door interlocked isolator. Additional wiring box with volt free contact for general fault indication.			Pumps: Vertical multi stage design of stainless steel construction, WRAS approved. Motor: Totally enclosed fan cooled (TEFC). IPSS, class F. 230 volts, three phase, direct on line (DOL) starting via pipe mounted inverter. IE2 Motor Efficiency. Inverter: 2x dedicated pipe mounted electro controllers with two line back lit LCD display and user interface. Contains electronic regulation system utilising pressure. flow sensors and frequency inverter to maintain constant pressure according to the set point pressure (automatic mode). Hand mode also available for pump testing. Electro Controller protects pump against: dry running (if float switch not used). over current, too high water temperature. frost, short-circuits, over/under voltages Pipe Work:304 stainless steel. Sized in accordance with the overall hydraulic performance of the unit. Valves: Nickel-plated brass full flow isolation and non-return valves. Accumulator: 1x 8 litre MWP 8 bar, WRAS approved c/w through flow shutoff valve for testing and draining. Control Panel:IPS 5, 230v terminal box with individual pump MCB's and door interlocked isolator. Additional wiring box with volt free	

BOSS-2 MULTI V 804/EC2-VFC-1PH 80460549

Page 2 / 2



Optimum selection band (but not limited

to): Flow: 0.4 - 6.7 Head: 24 - 40

Н

НЗ

W

1030

80

800

Н1

L

W1

165

600

570

H2

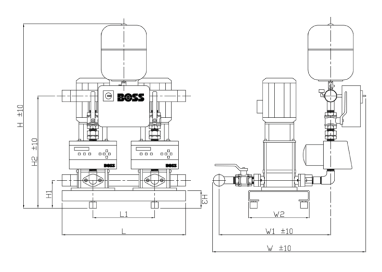
L1

W2

630

300

450



Requested data		
Flow	0	l/s
Head	0	m
Fluid	Water, pure	
Fluid temperature	20	С
Density	998.3	kg/m³
Kinematic viscosity	1.005	m m ² /s

2.337 kPa

Pump data	
Make	BOSS
Туре	BOSS-2 MULTI V 804/EC2-VFC-1PH
Design	Booster Set
Pumpe type	Multi-pump set
Pressure rating	PN10
Min. fluid temperature	0 C
Max. fluid temperature	40 C

Vapor pressure

Hydraulic data (duty point)		
Flow	0	l/s
Head	0	m
Speed	2900	1/min
Shaft power P2		kW
NPSH		m

Materials / Shaft seal	
Housing	1.4301
Shaft	1.4301
Impeller	1.4301
Stage chambers	1.4301
Mechanical seal	Carbon/ceramic
Unit pipework	1.4301

Suction side	2" BSP
Discharge side	2" BSP
Weight	¹¹⁵ kg

Electrical Data		
Rated power P2	3.0	kW
Nominal speed	2900	1/min
Rated voltage	3~230 V, 50 Hz	
Max.curre nt/Min.protection	18.0/32.0	Α
Degree of protection	IP55	
Permitted voltage tolerance +/	- 10%	

Item no. of standard version	29990444
1	