



# BS 9251: 2021 Domestic Fire Sprinkler Pump for Category 1

# Complying with and significantly improving on BS 9251 2021

A compact complete fire pump system with tried, tested and improved software.

We believe the new standard requires all buildings to be safe at all times.

That is why we have gone beyond and significantly improved on BS 9251 2021.

Automatic testing is carried out on the pump and its two independent failsafe pressure switches twice a week, offering greater confidence when protecting people and the building itself.

### FLOW CONTROLLED

Reduce the size of the tank, giving the customer their valuable building space back.

The effectiveness of your infill is improved and fire sprinkler system design can be simplified.

# INTERACTIVE COOLING

Standard cooling which complies with the Machinery Directive, to ensure safe operation.

Interactive cooling enhances pump cooling, giving improved reliability and continual rating, an essential component of a BS 9251 2021 pump.

We hope that you would want to have our logic fully explained, so that's what we've done, so you can make an informed choice.

No tricks, no marketing nonsense – just the facts that help you save lives.

Our forensic examination of the rules and meticulous testing gives us the confidence to say our product is truly unique.

It exceeds BS 9251 2021 and delivers unmatched protection.

Checks are displayed on an LCD screen, which shows the product status at all times.





# FLOW CONTROLED THE FIRE SPRINKLER REVOLUTION

# **REDUCTION OF TANK SIZE**

The innovation changes the pump curve to be much steeper. The remote area calculation will be very similar to the Q max.

# **COST AND TIME SAVINGS**

Improves the effectiveness of your infill.

Fixed maximum tank size.

Reduce pipe inventory.

Some pipe sizes may be eliminated altogether.

Impossible to cavitate pumps.

Guaranteed low Q max intersect.

Fixed speed pump - no inverter drive .

Continually rated – cooled and impossible to get to end of pump curve – this is delivered data.



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### BOOST8N<sup>TM</sup> SCHEMATIC

#### THE CLASS LEADING BS 9251 2021 CAT 1 FIRE SPRINKLER PUMP



**K GRIFEN** 

# CONTINUOUSLY RATED

BS 9251 2021 pumps must be continually rated (5.12.1.e), this is not just a sticker on a pump, it relies on a minimum flow to keep it cool, which GRIFEN have always provided.

People leave their homes for work, holidays etc. If a an uncommanded start occurs the pump must run. GRIFEN ensure the pump and system safety when occupants are away.

# STANDARD COOLING

Machinery Equipment Directive is the law, We cool the pump every 10 seconds for 0.25 seconds to comply with it.

The WRAS approved solenoid valve is a slow opening/ closing valve reducing pipe shock.

# INTERACTIVE COOLING

8 second on delay, with a 0.4 second cool and 12 seconds off which repeats and immediately resets if a pressure switch goes unhealthy, ensuring all the required flow is available for the fire sprinkler system.

This gives maximum cooling (one or no heads activated) and maximum sprinkler flow when the second heads triggers. Every pump requires cooling, we design ours to give the best of both worlds, the best cooling and the maximum delivered flow when required.

Not only is the pump cooled by water flow, the motor itself is cooled dramatically by the cool pump end, preventing thermal runaway and mechanical seal damage.

Plastic pipe systems have thermal expansion limitations, we ensure you have total system efficacy.

The pump is immediately protected should an uncommanded start occur when the home is unoccupied. This feature has saved countless systems, leaving the pump available for the fire sprinkler system if required. We are constantly replacing pumps of competitors who do not cool / inadequately their pumps.



Other Manufacturers - No / Inadequate Cooling

This image shows a pump with no cooling, reaching dangerous temperatures after only 1 hour.

Pipe efficacy is exceeded with a delta temperature outside plastic pipe system limits.

Putting a pump in an enclosure risks thermal runaway and will accelerate failure risk.



### **GRIFEN Pump Cooling**

The same test running with GRIFEN cooling with normal temperatures.

Product and costs protected and operating safely as required by law.

Efficacy is guaranteed.

# JUST AMAZING STUFF

### EASY START M

Every time the pump starts the solenoid is opened for 2 seconds to reduce the starting load. This is designed to minimize stresses, ensuring longevity of the product.



BS 9251 2021 allows the alarm test to be carried out at the pump.

The solenoid can be used to drop the pressure with the press of a button.

The pump will react and enable the alarm test to be carried out through a 10mm orifice, mimicking a sprinkler head, while viewing the events on the LCD screen.

# FAMILIAL OPERATION

Our domestic and residential pumps

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Controller with LCD, fault healthy LED logo and screen printed instructions for life

**BOOSTBN** , **FLOWSTBN** and **DUPLICB** mow have familial operation.

This enables engineers to operate Cat 1, 2, 3 and 4 pump systems with incredible ease.

FEATURE	BUTTON	TIME	FAULT STATUS
SOLENOID DRAIN	LEFT ┥	Hold for 8 SECONDS to open, Immediate close on release	NONE (IN FAULT ON LATCH)
FORCE AN AUTO TEST		8 SECONDS	NONE
FORCE A SERVICE	PLUS +	8 SECONDS	IN FAULT
SILENCE A SERVICE	MINUS —	4 SECONDS	CLEARS FAULT (FOR 1 WEEK)
STOP PUMP (for 20 seconds)	ESC	2 SECONDS	IN FAULT

Key instructions and functions can easily be identified on the product, staying with it for life.

To clear a service is a simple procedure and it is detailed in the O&M.

### *EFFECTIVE FILTERING*

Our 1/2" Y-strainer on **BOOSTBN** <sup>™</sup> models allows tank detritus to be captured effectively. This protects the WRAS approved solenoid from soft seat damage and ensures effective cooling at all times.

**FLOWSTBN**  $\square$ , **DUPLICB**  $\square$  and **AMAO DUPLICB**  $\square$  for Cat 2, 3 and 4 systems have even more features, allowing for the increased risk they are protecting.

As your business grows you will find comfort in the ease of operation, allowing engineers to seamlessly adapt to the more complex pump systems.

GRIFEN

### BOOST8N<sup>TM</sup> APPROVALS

Flow switch 2 x SPDT c/w time delay for Fire & PDV EN 12259-5 LPCB approved, UL listed	Yes
2 fully independent failsafe pressures switches ( separate devices as per the rules)	Yes
EN 733 Stainless pump, stainless shaft/ impeller/ casing	Yes
Glycerine filled pressure gauge 1.6 %, 50mm BS EN 837-1	Yes
Pump power cable Prysmian FP200 LPCB approved	Yes
Coupling LPCB, VdS and FM approved ( BH230-28FC only)	Yes
Power in cable Prysmian FP200 LPCB approved	Yes
Pump/ motor IP55 , BSEN 60529 & ISO 9906	Yes
Small bore fittings FM approved	Yes
Conduit glands IP65 UL listed	Yes
Cable glands IP65 UL listed	Yes
PLC UL listed	Yes
Access window IP67	Yes
WRAS approved pump	Yes
IP54 minimum EN 60529	Yes
Solenoid WRAS approved	Yes
Control box IP65 UL listed	Yes
Panel wire Tri rated/ UL listed	Yes
Conduit 105°c rated IP66 EN50086, UL listed	Yes
Welded manifold dual certified EN10255/10217 with dip process protection	Yes
Fault relay SPDT, visible contacts, LED; Power failed, Auto Test Failed, Pump Latched, Service Due UL listed	Yes

**CE Marked** for low voltage directive and machinery equipment directive. The product complies with the pressure equipment directive, yet falls under the standard engineering practice due to the low temperature and pressure and is therefore not CE marked for the pressure equipment directive.



# OPERATIONAL FEATURES

# JOCKEY FUNCTION

The pump runs for 16 seconds to top up system pressure loss. A pre start check time of 4 seconds occurs and a post run check of 6 seconds. This prevents pump hunting and confirms the signal. If a pressure switch remains unhealthy after the 6 second monitoring time PUMP LATCHED will occur. We only rely on pressure switches, there are no overrides, exactly as the standard requires.

# INFORMATIVE & INSTRUCTIONAL

If an auto test does not pass, the screen will display the most common issues related to your system. The screen will remember all the successful test parameters prompting you to check devices that did not trigger. If a service is due the screen will display the action you need to take.

# LOST CLOCK

Our auto test requires a time stamp. If the clock is lost after delivery, the system warns and alarms.



BS9251 2021 common fault alarm is provided as both normally open and normally closed and is volt free, offering total flexibility.

An LED confirms the LCD information status to assist the fire alarm engineer

(our illuminated Logo fault healthy—right)



#### FAULT ALARM

Auto test fail - All conditions not met, remembered after power fail. Requires a passed test to clear.

#### **Power failed**

Pump Latched - Pump run until manually switched off following pressure switches remaining unhealthy at the end of jockey run. Service due - Keeping you in compliance every year, the screen displays your company name and phone number.

Clock Check - Alarms after 1 hour of power resumption. (following 6 weeks of loss of power down & power resumption).

#### **FIRE ALARM**

The EN12259-5 approved flow switch can be used for

**Time delayed PDV - Enabling a low level to be interfaced to** close a PDV.

**Time delayed Fire alarm** 



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# LISTENING, LEARNING & DEVELOPING, THEN SMASHING IT OUT OF THE PARK

We design our products with an emphasis on improving all fire sprinkler systems.

# STATUS INDICATION

Our system is designed to monitor the pressure switches at all times, indicating the status on the LCD. The bottom row indicates real time status, with any device that is active currently unhealthy/operating.

**BOOST8N™** monitored devices are: Pressure Switch 1&2 (P1, P2), Solenoid (SOL)

SUCTION OPEN	A screen warning is given when switched on.
PUMP PURGED?	A jockey pump run will occur if needed. P1 Indicates pressure switch No 1 is unhealthy P2 indicates pressure switch No 2 is unhealthy
P 1 2	

# THE JOCKEY PUMP

The pump is also the fire pump, the system will always inform you what it is doing at all times. Soft seat valves such as solenoids and non return valves can be affected by tank detritus. In the event this causes repeated jockey runs, we start a 10 minute auto resetting run that offers cooling and can self clear and reset.

The fire alarm can trigger if required and the pump can latch in this mode (see below).



# PUMP LATCHED

There are two ways the pump can latch, and it will run until manually shut down.



A pressure drop has occurred within 6 seconds of a jockey run ending. The pump will not switch off.

```
PUMP LATCHED
P1 LOW15
```

A count will occur up to 20 seconds, displaying the elapsed time that a switch has been unhealthy during HIGH ALERT.



During HIGH ALERT, over 20 seconds of continuous low pressure have occurred, the elapsed count will no longer display.

### MONITORING

This is the default mode, awaiting auto tests or to react to pressure switches/ user inputs.

MONITORING NO CLOCK

During commissioning if the clock has been lost (6 weeks after production powered down) the system will warn you to re-enter it.



The system will tell you it is OK.

The backlight will illuminate if any devices become unhealthy.



Our logo illuminates in red at the side of the LCD

Confirmation the fault relay is healthy.

# HIGH ALERT

We know that alarms can be ignored, so we actively protect your pump if multiple potentially damaging jockey runs occur.

If 4 jockey starts occur in 30 minutes the system enters HIGH ALERT, protecting the motor from potential damage.

The system will attempt to rectify itself, flushing detritus, preventing multiple pump starts and motor damage. The system can auto reset after 10 minutes, unless low pressure persists.



The system has a scrolling message prompting engineers to check for possible causes.

	Α	U	т	0		R	Е	S	Е	т		
A	κ	S	,	v	Е	Ν	т		A	I	R	

The system informs you it will auto reset, after 10 minutes.



If a pressure switch stays low, a low count of up to 20 seconds will start.



#### 

Local mist fire protection for CAT 2 systems and above. Available on **FLOWSTBN**<sup>™</sup> and **DUPLIC8**<sup>™</sup> models, offering even greater protection as your business grows.

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# THE INCREDIBLE AUTOMATIC TEST

### SIMPLY ASTOUNDING PROTECTION, SUPASSING BS 9251: 2021

Having been the only manufacturer that has performed these drop tests for over 15 years, we have perfected it.

The test has been improved for BS 9251: 2021 to give even more features.

Our drain sequence is interactive, adapting to the size of the fire sprinkler system.

The pump will then start and attempt to make both pressure switches healthy again.

Tested automatically twice a week at 10am, it can also be manually forced at any time.

**Two fully independent** failsafe pressure switches are tested to achieve low pressure and return to high pressure again. (devices as defined in BS 9251 2021 ie two totally separate entities)

Alarm in failure (the cause will be recorded until a new test starts, even after a power failure).



If the auto test fails, a message instructs engineers what to check for (full message for clarity below).

VENT AIR FROM SYSTEM, PURGE PUMP, CHECK FOR LEAKS

It will only be displayed if there are no other priorities occurring, e.g. jockey run / high alert, as soon as they are cleared the A -T CHECK will display.

If P1H and P2H are displayed at the end of the test, the pump must be functional and it's the drain sequence that failed.

If either P1 or P2 are not healthy at the end of the test, there is a likely pressure switch issue. Monitoring will start and a jockey run will try and boost the pressure.

If both P1 and P2 have failed to return healthy then it could be a more serious issue. The pump will run in HIGH ALERT, giving someone the opportunity to investigate while the pump is running.

**INTERACTIVE COOLING** activates in HIGH ALERT, protecting the pump from overheating.

No guessing No messing No stressing

### SIMPLE TO ADAPT TO SITE



The BOOST8N pump can be turned on the FM approved union or LPCB, VdS and FM approved coupling to change the pump orientation.

This saves suction work and enables the use of 45 degree elbows for better suction design.

The controller can also be rotated to suit the best viewing/ access.

# CONTINUING COMPLIANCE

BS 9251 2021 requires annual services to be performed.

#### BOOST8N M

Reminds end users with an alarm and on screen message displaying your name and company number.

The end user is prompted to call the installation company.

As end users may need time to organise the service, they can simply silence the alarm for one week by pressing the MINUS for 4 seconds.

The message below scrolls when a service is due, displaying your company name and phone number, essentially turning the product into a simple instruction manual.

#### STRAINER, FLOW PUMP, SOUND FIRE ALARM, CHECK FAULT CLEAN ALARM

### WE GO THE EXTRA MILE

Labels spell out critical tasks, leaving nothing to chance.

We know instructions get lost, instructions not only appear on screen but also all over the product to ensure the best possible outcome throughout the products life.

Instructions to carry out the weekly test, force a service, silence the fault alarm are all permanently attached to the product.

Minimum and maximum fuse ratings along with other important information are also provided to further assist the engineer.

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### B230-26/60FC

H max	5.6 bars			
P max	10 bars	ſ	-	0
Inlet	1" BSPP Female	E	50	
Delivery Valve Lockable handle	1 1/4" BSPP Female	2	17	2
Cooling/ weekly test	1/2" BSPP Female			Ľ
Test Valve	1" BSPP Female		6.00	Fl
Motor IE2	0.75 kW		0.00	-
Supply (required)	230Vac 50Hz Single Phase		5.00	
Full load current	5.4 Amps			-
Locked rotor	26.5 Amps		4.00	-
Start Current	26.5 Amps DOL			-
Isolator (required)	25 Amps		3.00	-
Min recommended Fuse (required)	13 Amps (motor rated)		2.00	-
Max recommended Fuse (required)	16 Amps (motor rated)	(S)		-
Power cable CSA FP200 2Core +E	2.5mm 300mm long	SURE (BAI	1.00	-
Power cable CSA FP200 2 Core +E	2.5mm	PRES	0.00	-
Fault Alarm CSA FP200 3 core+ E SPDT	1.5mm			FLO



W CONTROLLED

/MIN 2,6 BARS



Fire Alarm (in Flow switch with time 1 SPDT contact PDV delay set to 20 seconds)

1 SPDT contact Fire

A Flow Controlled pump duty is measured at the system valve, after the flow switch, non return valve and manifold

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B230-24/84FC

H max	4.6 bars	<b>M</b> GRIFEN
TT THAN		
P max	10 bars	FLOW CONTROLLED
Inlet	1 1/4" BSPP Female	84L/MIN
Delivery Valve Lockable handle	1 1/4" BSPP Female	
Cooling/ weekly test	1/2" BSPP Female	B230-24/84FC
Test Valve	1" BSPP Female	5.00 Flow Controlled
Motor	0.9 kW	4.50
Supply (required)	230Vac 50Hz Single Phase	4.00
Full load current	5.7 Amps	3.50
Locked rotor	21.7 Amps	
Start Current	21.7 Amps DOL	3.00
Isolator	25 Amps	2.50
(required)	20741100	2.00
Min recommended Fuse (required)	13 Amps (motor rated)	1.50
Max recommended Fuse (required)	16 Amps (motor rated)	
Power cable CSA FP200 2Core +E	2.5mm 300mm long	
Power cable CSA FP200 2 Core +E	2.5mm	<ul> <li>0.00</li> <li>0 10 20 30 40 50 60 70 80 90 100 110 120</li> <li>FLOW RATE (LITRES/ MINUTE)</li> </ul>
Fault Alarm CSA FP200 3 core+ E	1.5mm	

Fire Alarm (in Flow switch with time 1 SPDT contact PDV delay set to 20 seconds)

SPDT

1 SPDT contact Fire

A Flow Controlled pump duty is measured at the system valve, after the flow switch, non return valve and manifold

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Flow Rate (Litres/minute)	0	20	40	60	80	84	100	112
<b>Total Head</b> (Bars)	4.5	4.1	3.8	3.3	2.5	2.4	1.6	0.6
Weight	21.7	kg						

**C**P

FEN.



SPDT

B230-2	OFC	
H max	4.6 bars	GRIFEN
P max	10 bars	FLOW CONTROLLED
Inlet	1 1/4" BSPP Female	84L/MIN
Delivery Valve Lockable handle	1 1/4" BSPP Female	AT 2.4 BARS
Cooling/ weekly test	1/2" BSPP Female	B230-20FC
Test Valve	1" BSPP Female	5.00 Flow Controlled
Motor	0.9 kW	4.50
Supply (required)	230Vac 50Hz Single Phase	4.00
Full load current	5.7 Amps	3.50
Locked rotor	21.7 Amps	3.00
Start Current	21.7 Amps DOL	2 50
Isolator (required)	25 Amps	2.00
Min recommended Fuse (required)	13 Amps (motor rated)	1.50
Max recommended Fuse (required)	16 Amps (motor rated)	
Power cable CSA FP200 2Core +E	2.5mm 300mm long	
Power cable CSA FP200 2 Core +E	2.5mm	0 10 20 30 40 50 60 70 80 90 100 110 120 FLOW RATE (LITRES/ MINUTE)
Fault Alarm CSA	1.5mm	

Fire Alarm

FP200 3 core+ E

1 SPDT contact Fire (in Flow switch with time 1 SPDT contact PDV delay set to 20 seconds)

A Flow Controlled pump duty is measured at the system valve, after the flow switch, non return valve and manifold









Flow Rate (Litres/minute)	0	20	40	60	80	100	110	118
<b>Total Head</b> (Bars)	4.5	4.3	3.9	3.6	2.5	2.0	1.1	0.7
Weight	21.7	kg						

EN



**B230-27** 

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X	G	RI	F	Ε	Ν

P max

Inlet

H max

10 bars

4.6 bars

1 1/4" BSPP Female

1 1/4" BSPP Female **Delivery Valve** 

0.9 kW

230Vac 50Hz

**Single Phase** 

5.7 Amps

21.7 Amps

25 Amps

13 Amps

16 Amps

(motor rated)

(motor rated)

300mm long

21.7 Amps DOL

1/2" BSPP Female

Lockable handle Cooling/ weekly test

**Test Valve** 1" BSPP Female

Motor

Supply (required)

Full load current

Locked rotor

Start Current

Isolator (required)

Min recommended Fuse (required)

Max recommended Fuse (required)

Power cable CSA FP200 2Core +E

Power cable CSA FP200 2 Core +E 2.5mm

2.5mm

Fault Alarm CSA FP200 3 core+ E SPDT

1.5mm

Fire Alarm (in Flow switch with time 1 SPDT contact PDV delay set to 20 seconds)

1 SPDT contact Fire

Duty is measured at the system valve, after the flow switch, non return valve and manifold



IOOL/MIN

AT 2.7BARS









95

Flow Rate (Litres/minute)	0	20	40	60	80	100	120	130	140
<b>Total Head</b> (Bars)	4.5	4.3	3.8	3.4	3.3	2.7	1.8	1.1	0.7
Weight	21.7	kg							

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B230-28FC



P max

H max

Inlet

10 bars

5.7 bars

FLOW CONTROLLED

B230-28FC Flow Controlled

1 1/4" BSPP Female

1/2" BSPP Female

1 1/4" BSPP Female **Delivery Valve** 

1.3 kW

230Vac 50Hz

**Single Phase** 

7.5 Amps

51 Amps

25 Amps

13 Amps

16 Amps

2.5mm

(motor rated)

(motor rated)

300mm long

51 Amps DOL

Lockable handle Cooling/ weekly test

**Test Valve** 1" BSPP Female

Motor IE2

Supply (required)

Full load current

Locked rotor

Start Current

Isolator (min required)

Min recommended Fuse (required)

Max recommended Fuse (required)

Power cable CSA FP200 2Core +E

Power cable CSA FP200 2 Core +E

2.5mm

Fault Alarm CSA FP200 3 core+ E SPDT

1.5mm

Fire Alarm (in Flow switch with time 1 SPDT contact PDV delay set to 20 seconds)

1 SPDT contact Fire

A Flow Controlled pump duty is measured at the system valve, after the flow switch, non return valve and manifold



IOOL/MIN AT 2,8 BARS

6.00

5.00

4.00

3.00



20











Flow Rate (Litres/minute)	0	20	40	60	80	100	110	120	125
<b>Total Head</b> (Bars)	5.5	5.4	5.1	4.5	3.7	2.8	2.2	1.4	0.7
Weight	25.3	kg							

**M**GRI

FEN.



8.0 bars

0 bars

1/4" BSPP Female

1/4" BSPP Female

2" BSPP Female

" BSPP Female

1.5 kW

9 Amps

65 Amps

25 Amps

16 Amps (motor rated)

20 Amps

2.5mm

2.5mm

1.5mm

(motor rated)

300mm long

65 Amps DOL

230Vac 50Hz

**Single Phase** 

B230-39FC



P max	1
Inlet	1
Delivery Valve Lockable handle	1
Cooling/ weekly test	1
Test Valve	1

H max

Motor IE2

(required)

Full load current

Locked rotor

Start Current

Isolator

(required)

Min recommended

Max recommended

Fuse (required)

Fuse (required)

Power cable CSA

FP200 2Core +E

Power cable CSA

FP200 2 Core +E

Fault Alarm CSA

FP200 3 core+ E

SPDT

Supply

FLOW CONTROLLED

IOOL/MIN AT 3,9 BARS



Fire Alarm (in Flow switch with time 1 SPDT contact PDV delay set to 20 seconds)

1 SPDT contact Fire

A Flow Controlled pump duty is measured at the system valve, after the flow switch, non return valve and manifold

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667





Flow Rate (Litres/minute)	0	20	40	60	80	100	110	120	128
<b>Total Head</b> (Bars)	7.8	7.6	7.0	6.4	5.4	3.9	3.3	2.4	0.7
Weight	27.8	kg							

**M**GRI

FEN.



4.7 bars

10 bars

BH230-28FC

H max

P max





nlet	1 1/4" BSPP Female	IZOL/MIN
Delivery Valve Lockable handle	1 1/4" BSPP Female	AT 2,8 BARS
Cooling/ weekly test	1/2" BSPP Female	BH230-28FC
Fest Valve	1" BSPP Female	5.0 Flow Controlled
Motor IE2	1.5 kW	4.5
Supply required)	230Vac 50Hz Single Phase	4.0
Full load current	9 Amps	3.5
ocked rotor	65 Amps	3.0
Start Current	65 Amps DOL	25
solator required)	25 Amps	2.0
Min recommended Fuse (required)	16 Amps (motor rated)	1.5
Max recommended Fuse (required)	20 Amps (motor rated)	
Power cable CSA P200 2Core +E	4mm 300mm long	
Power cable CSA FP200 2 Core +E	4mm	0 20 40 60 80 100 120 140 160 FLOW RATE (LITRES/ MINUTE)

Fault Alarm CSA FP200 3 core+ E SPDT

1.5mm

Fire Alarm (in Flow switch with time 1 SPDT contact PDV delay set to 20 seconds)

1 SPDT contact Fire

A Flow Controlled pump duty is measured at the system valve, after the flow switch, non return valve and manifold











Flow Rate (Litres/minute)	0	25	50	75	100	120	125	150	160	170
<b>Total Head</b> (Bars)	4.7	4.5	4.2	3.8	3.2	2.8	2.7	2.0	1.5	1.2
Weight	25.4	kg								

FEN.

MGR