

# DUTYPOINT **SETTING THE BAR**

**Dutypoint ResiSHIELD**

**Model - DH**

**(for controller software versions V1.0f)**



**Operation and Maintenance Manual**

DOC-RSDH2401

# DUTYPOINT

SETTING  
THE BAR

## About us.

Applied knowledge.  
Shared know-how.  
Fearless innovation.

Together, we are Dutypoint. Since 1976, we've been building up industry-defining expertise in fluid technology.

This knowledge means we solve complex challenges with straightforward solutions that are built around meeting and exceeding our clients' needs. We approach everything with the same philosophy: how will we go above and beyond?

Our commitment to collaboration and sharing knowledge galvanises and cements robust relationships. Relationships that are built to last, because our clients are our partners.

Our focus for the future? Innovation. We want to be the future of our industry, globally. Where we benchmark thought leadership, expertise and customer care.

We set the bar.

## Contact details.

**T:** +44(0)1452 300592

**E:** [info@dutypoint.com](mailto:info@dutypoint.com)

**Registered Office:**

Dutypoint Limited  
Quedgeley West Business Park  
Bristol Road  
Hardwicke  
Gloucester  
GL2 4PA  
United Kingdom

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# 1. Important Safety Information

## 1.1 Health & Safety at Work Act 1974

Section 6(a) of this Act requires manufacturers to advise their customers on the safety and the handling precautions to be observed when installing, operating, maintaining and servicing their products. The user's attention is therefore drawn to the following:

- The appropriate sections of this manual must be read before working on the equipment.
- Installation, operating and maintenance must only be carried out by suitably trained/qualified personnel.
- Normal safety precautions must be taken and appropriate procedures observed to avoid accidents.

Refer to Dutypoint for any technical advice or product information. It is the responsibility of the customer and/or the contractor:

- To ensure that anyone working on the equipment is wearing all necessary protective gear/clothing;
- Is aware of appropriate health & safety warnings and to read the information in this manual.

## 1.2 Safety Messages and Hazard Statement

**Table 1.1:** Hazard Notice Definitions

Message Level	Definition
DANGER	A hazardous situation which, if not avoided, will result in death or serious injury
WARNING	A hazardous situation which, if not avoided, could result in death or serious injury
CAUTION	A hazardous situation which, if not avoided, could result in minor injury or moderate injury
ELECTRICAL HAZARD	Risks associated with electricity will cause hazards if not properly avoided
Note	A situation which may arise resulting in undesirable conditions and/or will not cause direct hazards to persons

## 1.3 Qualified Personnel

### WARNING

**This product is intended for operation by qualified personnel only**

- Only qualified personnel are allowed to install or operate this equipment
- Qualified personnel are defined as trained staff, who are authorised to install, commission and maintain equipment, systems and circuits in accordance with relevant laws and regulations. Personnel must be familiar with the instructions and safety procedures described in this document.
- This product should not be used by anyone with mental disabilities, or anyone without the relevant experience and knowledge, unless they have received instructions on using the equipment and on the associated risks, or are supervised by a responsible person.
- Children must be supervised to ensure they do not play on or around the equipment.
- ResiSHIELD products should only be installed by contractors holding UKAS accredited certification such as FIRAS, LPCB or IFCC

## 1.4 Environmental Protection

All local regulations and codes regarding emissions and waste disposal must be followed. This may include:

- Reporting of emissions to appropriate authorities

- Sorting, recycling and disposal of solid or liquid waste
- Clean-up of spills
- Separate disposal of electrical components from domestic waste

## 1.5 Mechanical Device Servicing

- Familiarise yourself with the relevant contents of this manual
- Installation, maintenance and repair work must only be carried out by trained, skilled and suitably qualified personnel.
- Disconnect or lock-out the power source to ensure that the item(s) will remain inoperative. Locking out the equipment by switching off the release mechanism or set value WILL NOT prevent accidental starting.
- Allow the item(s) to cool if over-heated.
- CLOSE the isolating valves on the suction and discharge connections of the affected item(s).
- If working on pump, VENT slowly and cautiously – Refer to the relevant section of this manual.
- DRAIN the pump(s).

## 1.6 Pump Hand Control Mode (Where Fitted)

In the 'HAND' position the pump(s) controlled by the switch will normally run at full speed and completely independently of any control devices, and can result in pump(s) running against a closed valve head if there is no draw. This can cause the system to be maintained at the maximum pressure produced by the pump plus any incoming pressure and additional pressure caused by water surge and can potentially damage the pump and other parts of the system.

The 'HAND' option should only be used with a competent operator in attendance, or when there is a continued demand sufficient to provide constant flow through the pumps to maintain the running pressure of the system to an acceptable level.

## 1.7 Personal Protective Equipment

Use personal safety equipment according to the site conditions and employer regulations. This may include, but may not be limited to:

- Hard hat
- Safety goggles with side shields
- Protective footwear
- Protective gloves
- Respirator
- Ear protection
- First aid kit
- Safety devices

## 1.8 Precautions Before Commencing Work

Ensure that the following safety precautions are complied with before commencing work:

- Create a safe working area, and provide a suitable barrier around the work area
- Ensure all safety guards are in place and secure
- Ensure you have a clear path of exit
- Ensure that the product cannot roll or fall over and cause damage to persons or property
- Ensure all lifting equipment is in good condition and rated for the intended task
- Use a lifting harness, safety line and respirator as required
- Allow hot components to cool before handling them
- Ensure that product has been thoroughly cleaned
- Disconnect and lock out power supply, ensuring that it cannot be accidentally re-connected

- Check for any risk of explosion before using hand tools

## 1.9 Precautions During Work

- Never work alone
- Always wear protective clothing and hand protection
- Stay clear of suspended loads
- Always use appropriate lifting devices
- Beware of risks of sudden starts of any automated equipment such as level control
- Beware of starting jerks of electric motors - these can be powerful
- Do not exceed the stated operating limits of equipment
- Do not remove vent plugs from a pressurised system - ensure pressurised components are relieved of pressure before disassembly
- Ensure guards are in place during operation

## 1.10 Hazardous Fluids and Chemicals

If hazardous chemicals come into contact with skin or eyes, use the following procedures:

Condition	Action
Chemicals or hazardous fluids in eyes	<ol style="list-style-type: none"> <li>1) Hold your eyelids apart forcibly with your fingers</li> <li>2) Rinse the eyes with eyewash or running water for at least 15 minutes</li> <li>3) Seek medical attention</li> </ol>
Chemicals or hazardous fluids on skin	<ol style="list-style-type: none"> <li>1) Remove contaminated clothing</li> <li>2) Wash the skin with soap and water for at least 1 minute</li> <li>3) Seek medical attention</li> </ol>

## 1.11 Electrical Safety - High Voltages

This information is especially applicable when Variable Speed Controllers (Inverters) are fitted to pumps. When the inverter variable speed drive head is connected to the power supply the components of the power unit as well as certain components of the master control unit – are also connected to the power supply.

### **DANGER!**

#### **Touching these components can seriously endanger life!**

- Before removing the frequency inverter cover, the system must be disconnected from the power supply
- After switching off the power supply wait at least 5 minutes before starting work on or in the inverter drive head - the capacitors in the intermediate circuit must be given time to discharge completely via the discharge restors.

### **ELECTRICAL HAZARD**

#### **Up to 800V can be present - if there are faults this can be higher**

- All work carried out when the frequency inverter is open must be performed only by suitably qualified and properly authorised personnel.

## ELECTRICAL HAZARD

**THE SYSTEM MUST ONLY BE OPERATED WHEN IT HAS BEEN CORRECTLY EARTHED AND PIPES BONDED TO EARTH IN ACCORDANCE WITH IEE REGULATIONS**

- When connecting external control wires care must be taken not to short circuit adjacent components. Bare cable ends which are not in use must be insulated.
- 

## 1.12 Electronic Safety Devices

- Inverter drives contain electronic safety devices which switch off the control element in the event of a fault developing.
  - A motor can also be stopped by 'mechanical blocking'
  - If it is switched off electronically, the motor is disconnected from the mains voltage supply via the electronics in the inverter drive.
  - Voltage fluctuation and power failures (temporary outages) can cause the motor to switch itself off.
- 

### WARNING

**A motor will have zero current but will remain energised as it stops**

- Take necessary precautions - the motor is not voltage-free in the circuit itself
- 

### WARNING

**Repair of faults can cause items to start up again unexpectedly**

Ensure the motor is isolated before commencing any work

---

### WARNING

**High voltage tests of inverters may damage the electrical components.**

- Bridge before the incoming/outgoing terminals L-L2-L3 and U-V-W.
  - To avoid incorrect metering by capacitors incorporated in the electronic circuits, isolate the motor from the inverter drive head.
- 

## 1.13 Spare Parts

### WARNING

**Use of non-genuine spare parts may cause damage to equipment, damage to property and voiding of warranty**

- Use genuine, Dutypoint-approved spare parts only
  - If in doubt, contact Dutypoint Service on 01452 300590.
-

## 1.14 Storage

The product must be stored in a covered and dry location free from heat, dirt and vibrations.

**NOTE:** Protect the product against humidity, heat sources and mechanical damage

**NOTE:** Do not place heavy weights on the packed product

## 1.15 Disposal

At the end of its working life, this product should not be disposed of with standard household waste, but rather dropped off at a collection point for the disposal of Waste Electrical and Electronic Equipment (WEEE) for recycling.

**Figure 1.2:** Waste Symbol



This is confirmed by the [Waste Symbol](#) found on the product, user manual or packaging.

Depending on their characteristics the materials may be recycled. Through recycling and other forms of processing Waste Electrical and Electronic Equipment, you can make a significant contribution towards helping to protect the environment.

Please contact your local authorities for information on the collection point nearest you.



## 2. System Specifications

### 2.1 Range Specifications

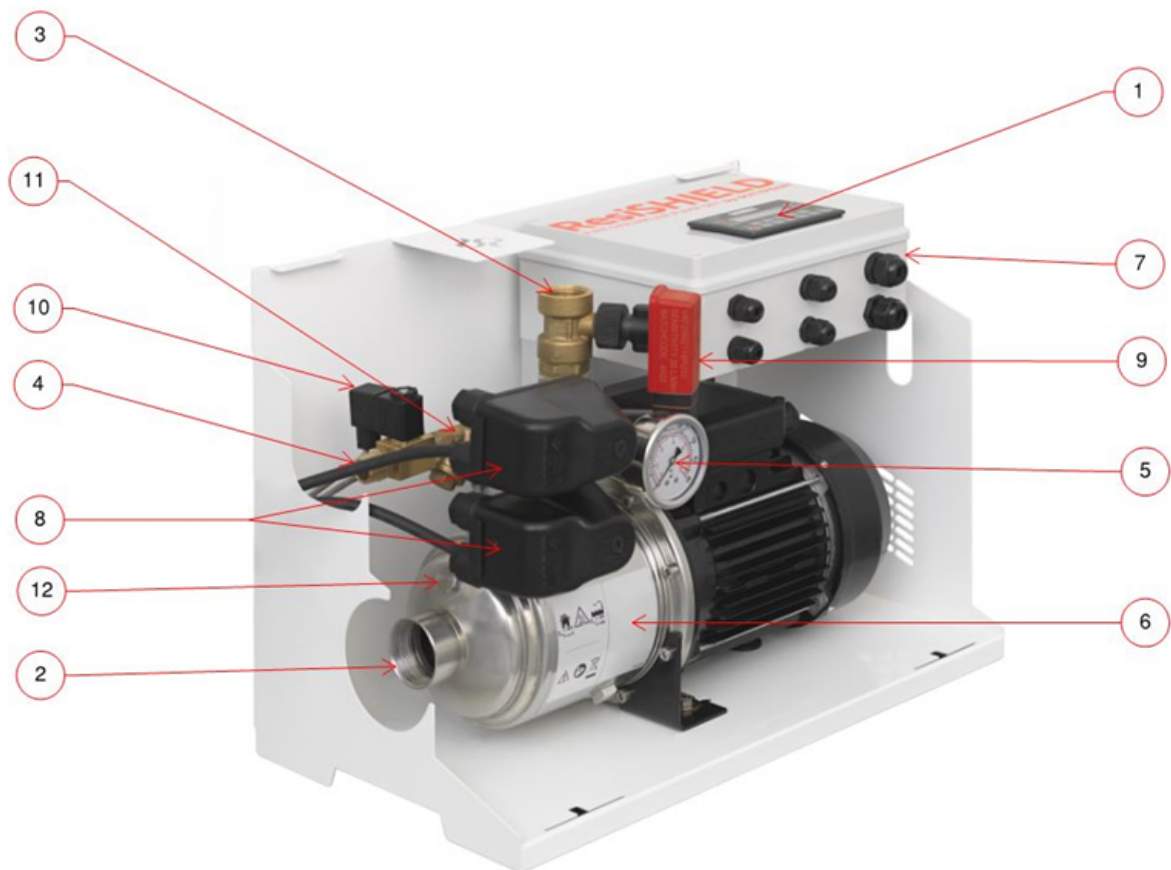
Table 2.1: Range Specifications

Message Level	Definition
Application	BS9251:2021 Fire Sprinkler Systems
Pumps	Dutypoint TH Horizontal Multistage
Duty Flow Range	30 - 200 l/min
Duty head range	1 - 5 bar
Ambient temperature range	5 - 40 °C
Humidity	Max 50%
Controller Type	H502 Series
Maximum System Pressure	10 Bar
Volt Free Contacts	<ul style="list-style-type: none"><li>- Fire Mode Activated</li><li>- Common Fault</li><li>- Pump Running</li></ul>

## 2.3 Product Overview

Table 2.2: Product Identification

1. Controller
2. Water Inlet Connection
3. Water Outlet Connection
4. Automatic Test Drain Connection
5. Pressure Gauge
6. Pump
7. Control Panel
8. Pressure Switches
9. Flow Switch
10. Auto Test Solenoid Valve
11. Strainer
12. Priming Port



## 2.4 Technical Data

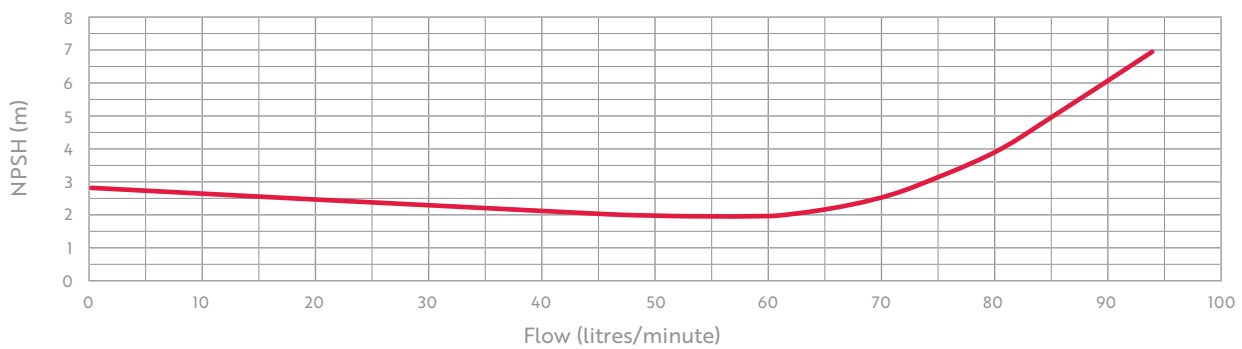
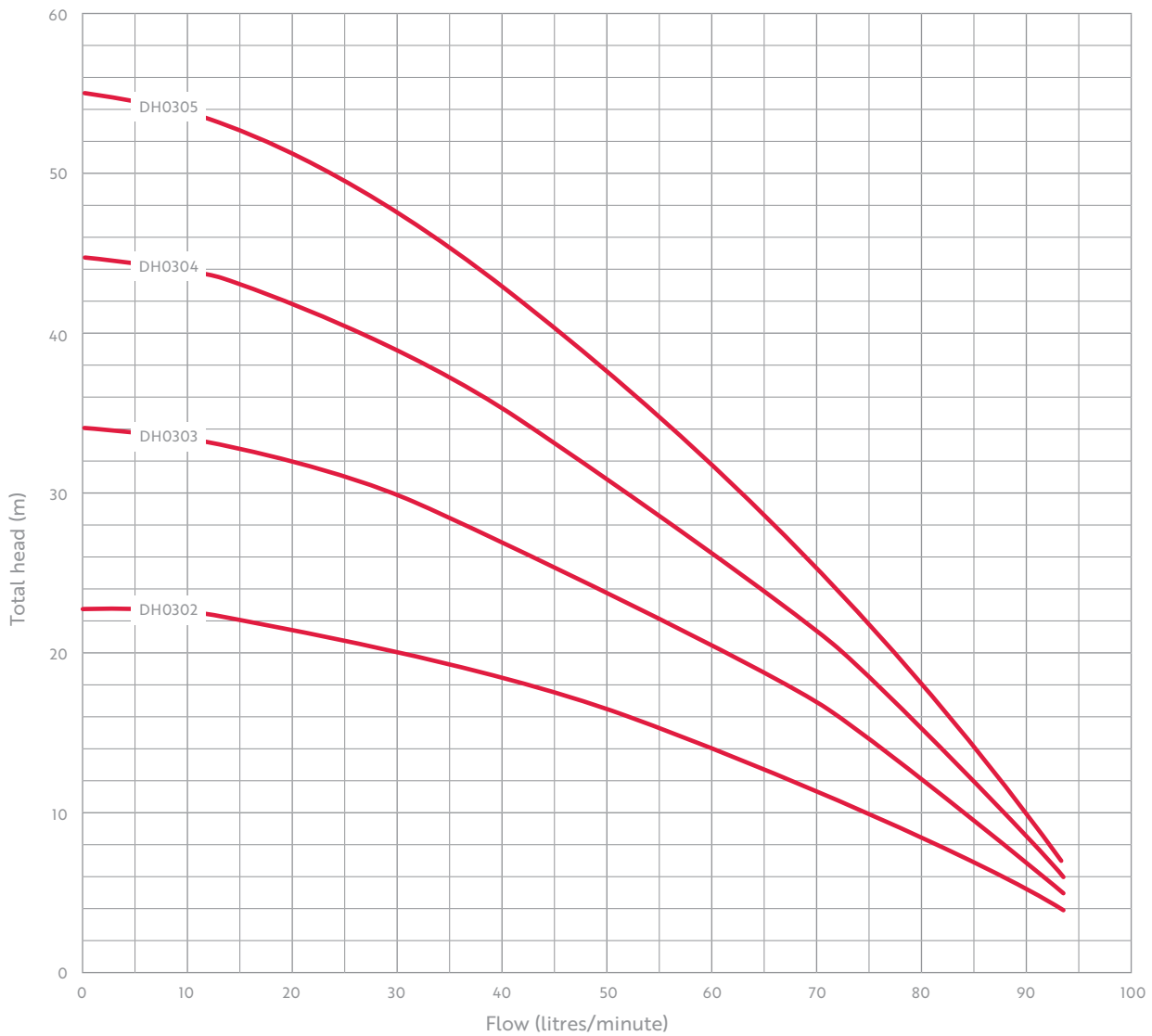
**Table 2.3** : Range Matrix

Model	Supply Voltage	Motor Nominal Power (P2) kW	Motor Input Power (P1) kW	FLC (amps)	Starting Current (amps)	Suction Size (BSP)	Discharge Size (BSP)	Recommended Supply MCB Type
DH0302-EL	230/1/50	0.37	0.53	2.9	18	1 1/4"	1"	D6
DH0303-EL	230/1/50	0.55	0.75	3.6	18	1 1/4"	1"	D6
DH0304-EL	230/1/50	0.55	0.75	3.6	18	1 1/4"	1"	D6
DH0305-EL	230/1/50	0.75	1	4.6	18	1 1/4"	1"	D6
DH0502-EL	230/1/50	0.55	0.74	3.6	18	1 1/4"	1"	D6
DH0503-EL	230/1/50	0.55	0.74	3.6	18	1 1/4"	1"	D6
DH0504-EL	230/1/50	1.1	1.5	6.3	25	1 1/4"	1"	D10
DH0505-EL	230/1/50	1.1	1.5	6.3	25	1 1/4"	1"	D10
DH1002-EL	230/1/50	0.75	0.97	4.6	18	1 1/2"	1"	D6
DH1003-EL	230/1/50	1.1	1.38	6.3	25	1 1/2"	1"	D10
DH1004-EL	230/1/50	1.5	1.85	8.4	40	1 1/2"	1"	D16

## 2.5 Pump Performance Curves

# DH03 Series

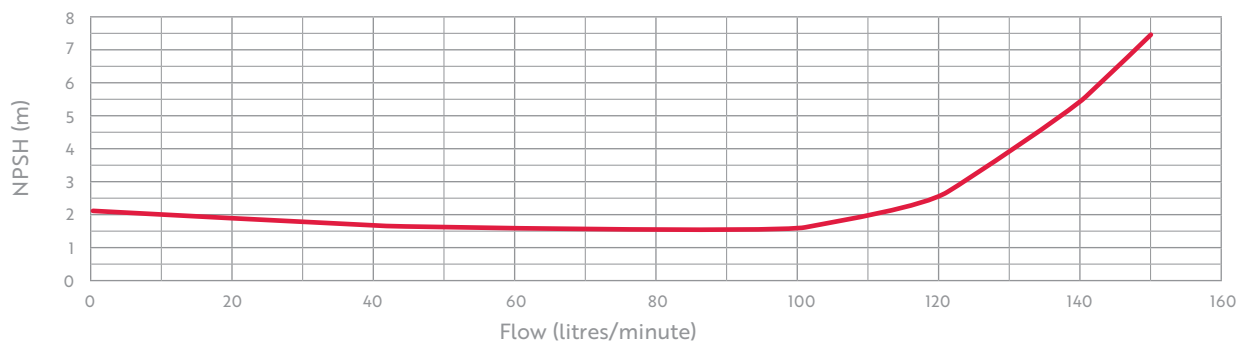
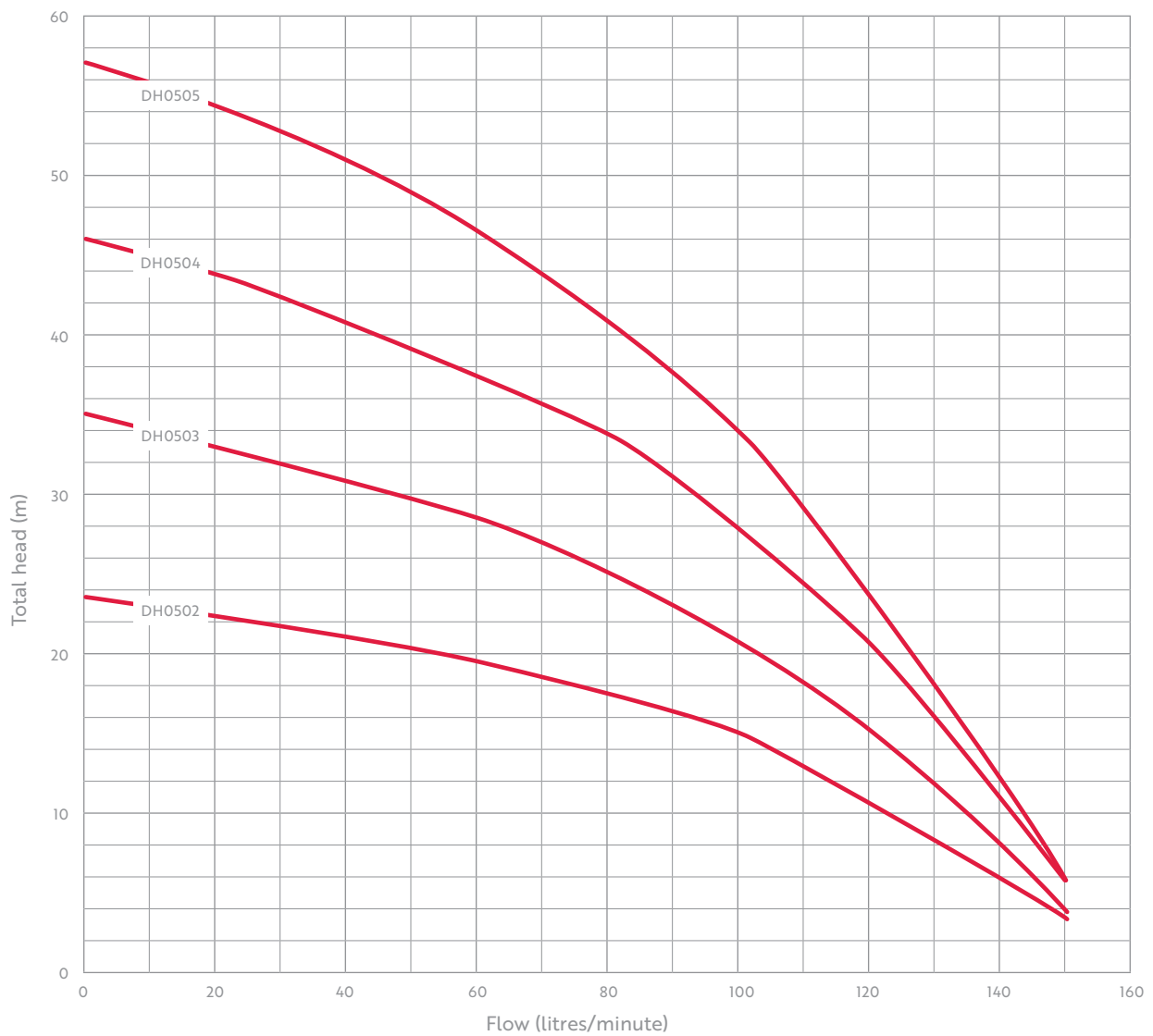
### SINGLE PUMP CURVES



## Pump performance curves continued

# DH05 Series

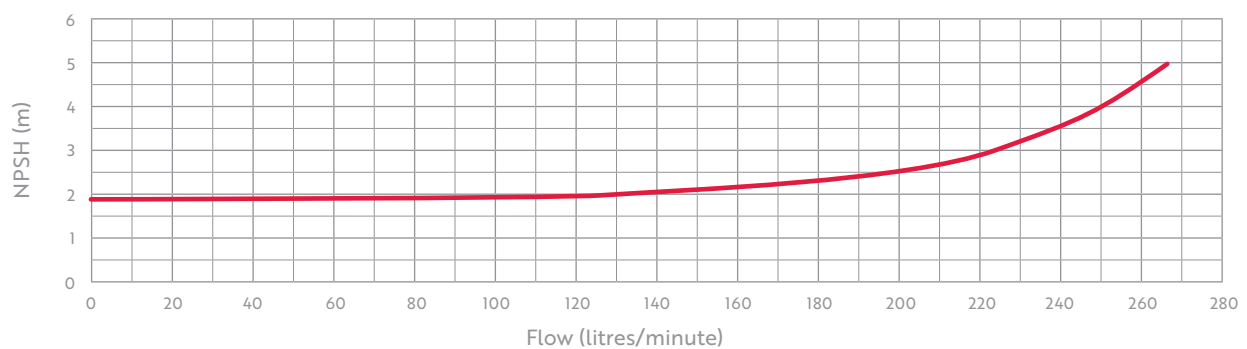
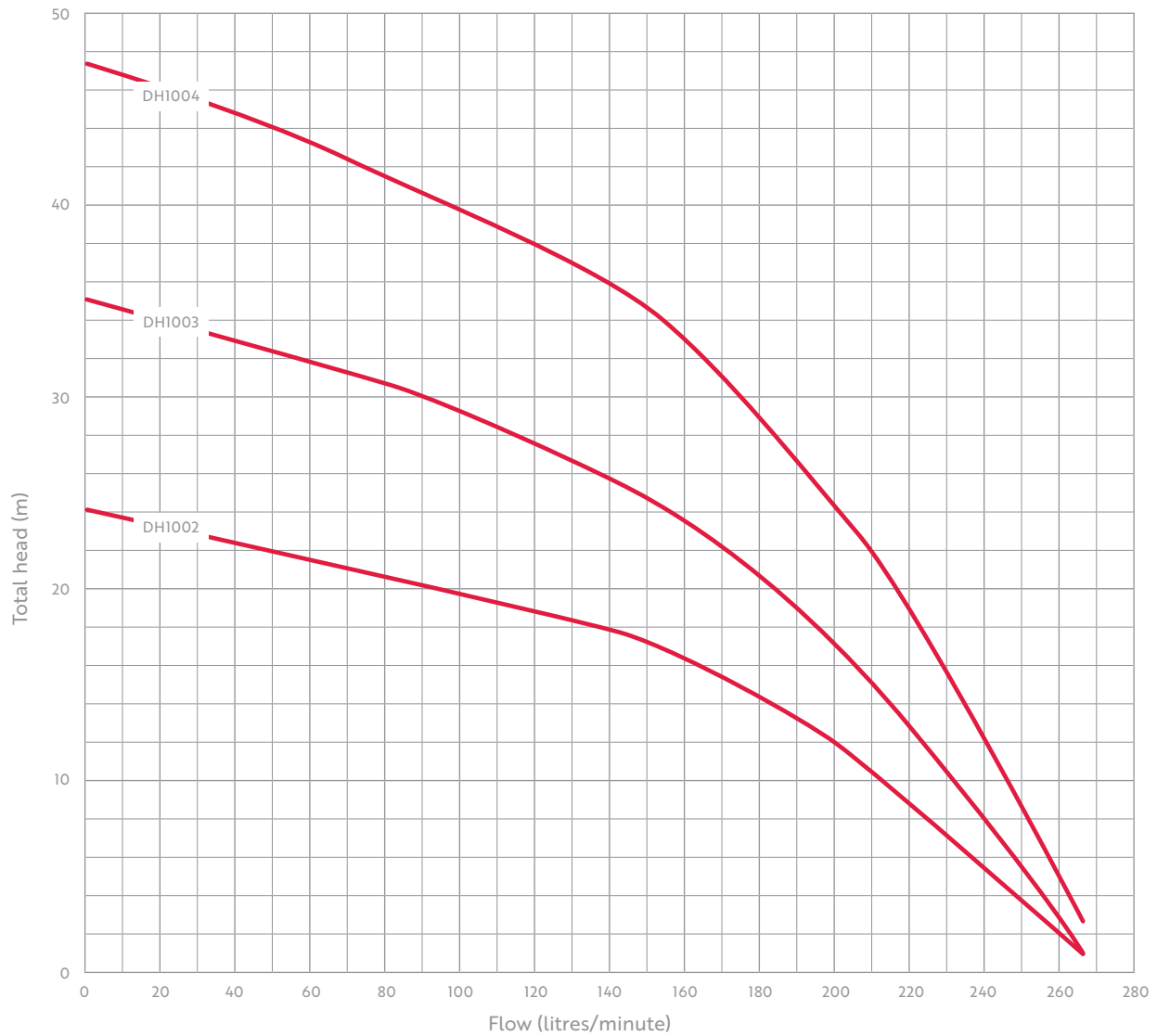
## SINGLE PUMP CURVES



## Pump performance curves continued

# DH10 Series

## SINGLE PUMP CURVES



# 3. Control Panel Instructions

## Operation Manual

### H502 Electric Motor Driven Domestic Sprinkler Pump Controller

**BS9251: 2021**

**FOR FIRMWARE V1.0f**

**FOR 1 PHASE PUMPS – UP TO 1.5KW**

#### **General**

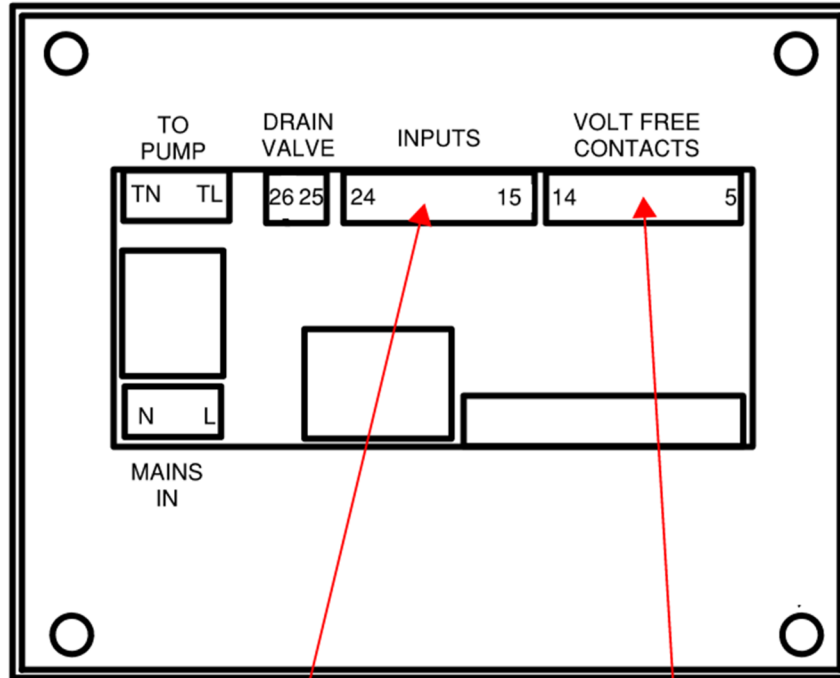
This controller is designed for the starting and stopping of one electric motor driven domestic or residential fire sprinkler pump. The controller is based around two electronic modules. One is the door mounted PLC (programmable logic controller) which is complete with an integral keyboard and a two line LCD (liquid crystal display), which is often referred to as an HMI (Human machine interface). The other electronic module is a purpose designed module. This module is mounted on the gear tray and collects all the appropriate inputs signals and derives all the outputs at the correct voltage and power levels, this board also contains the power supply for the PLC. On this board there are various indicators to show the status of the controller and to aid fault finding.

Note: the module on the gear tray contains mains voltage. Before examining the fuses the mains supply should be fully isolated first.

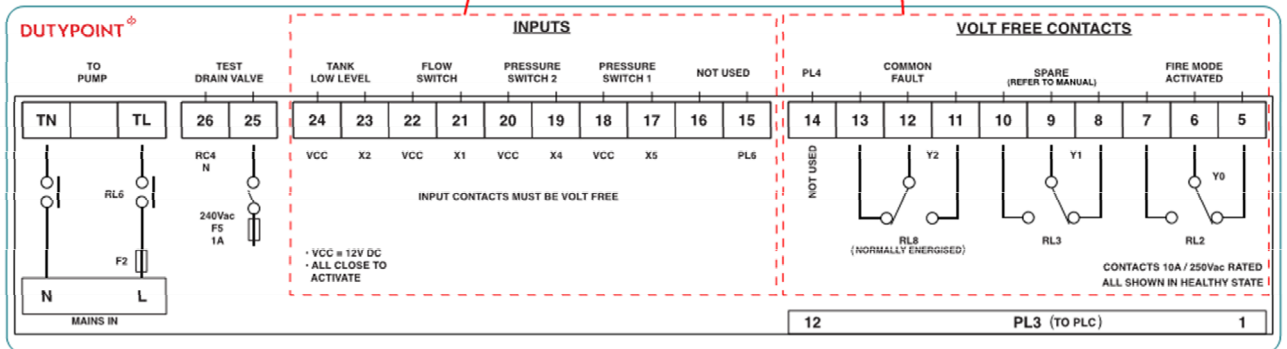
The entirety of this manual should be read before the controller is first switched on. Please call Dutypoint Ltd for advice if you have any doubts regarding the suitability of this product for the intended installation or if you have any questions regarding the operation and function of this controller.

## Cable Connection Diagram

CONTROL PANEL INTERNAL BOARD LAYOUT



TERMINAL WIRING





## Switch on

Please be aware that when the controller is switched on, the pump could start immediately. It is suggested that the motor is disconnected until the settings and inputs are checked initially.

When the controller is first switched on, the following Harrijess welcome screen is shown:

		<	H	a	r	r	i	j	e	s	s	>			
	H	5	0	0		2	0	2	1		V	1	.	0	f

The bottom line shows the version number. Note that this manual is written only for a specific firmware version, and this should be verified, otherwise there could be differences in operation and set up.

## Operation

When the system is healthy, the back light of the LCD will be green. When there is a fault, the back light is red. The LCD shows the system status of the controller, when the controller is in standby the following is shown: (Home page)

P	S	1		X	X	X			P	S	2		Y	Y	Y
P	U	=		A	A	A	A				Z	Z	Z		

XXX = Pressure switch 1 status, either Off, On or Act

YYY = Pressure switch 2 status, either Off, On or Act

AAAA = Pump status, either stop or run or Sh Dn= Shutdown, due to low level  
INH = start inhibited,

ZZZ = Pump started by; PSW= Pressure switch, FLOW=Flow switch, WST=Weekly test,  
MAN=manual start pb & PS&F=Running due to flow switch being active while a pressure switch start was activated (minimum run timer timing) was closed\*.

\* The PS&F state will keep the pump running while the flow switch input is closed. It will stop as soon as flow ceases, or if that condition continues will latch into Fire mode.

## Manual Start / Stop

To enter the manual mode, press the start p.b located on the left hand side of the screen when the motor is stopped, and the following screen will appear;

P	S	1		X	X	X			P	S	2		Y	Y	Y
P	U	=		A	A	A	A				M	A	N		

To exit the manual mode, press the stop p.b at any time. No volt free contacts change state during this time.

## Automatic Operation

The following screen depicts that the controller is in automatic mode and is ready to respond to the start inputs;

P	S	1		O	f	f			P	S	2		O	F	f
P	U	=		S	t	o	p								

## Automatic start, Jockey Pump Mode

The controller is arranged with two pressure switch inputs, both are normally open, close to start. Both pressure switches can activate the start condition.

When there is a low pressure condition and no water flow:

CAUSE / STATUS	EFFECT
Water pressure begins to fall, Pressure switch closes	
Delay start timer times out (mode i)	
LCD	Relevant pressure switch shows "Act"
	Motor starts & runs
LCD	Pu= Run PSw (Running caused by pressure switch)
Water pressure rises, pressure switch open	
LCD	Relevant pressure switch shows "Off"
Minimum run timer operates (mode j)	
LCD	P=Stop
Time periods have elapsed	Motor stops

Note: While the pump is running, the manual stop push button **can** be operated while the minimum run timer is operating with all of the pressure switch inputs open..

## Water Flow

The controller has a water flow input, close to activate. When the water flow switch is closed, then it is assumed that there is a fire, and the pump will run continuously until manually stopped;

CAUSE / STATUS	EFFECT
Flow switch is activated	
Flow delay timer times out (mode k)	
LCD	Light=Red
	Motor starts & runs
Volt free contact	Fire activated
LCD	Pu-= Run Flow (Running caused by flow)
Pump will continue to run until manually reset	
When flow switch input has opened	
Press up arrow, until	FSw=Act is shown
Press stop p.b	Motor stops
LCD	Green

## Water Flow Fault

The controller monitors the state of the flow switch continuously. If the pump runs for greater than 60s (mode x) because the water pressure is low, and the flow switch is not activated, then the controller will activate the flow fault condition. In this state;

CAUSE / STATUS	EFFECT
After either pressure switch has been activated for >60s ((flow fault x)	
LCD	Light=Red
Volt free	Fire activated
LCD	Fsw=Er1
Pump will continue to run until manually reset	
When relevant pressure switch input has opened	
Press up arrow, until	Fsw=Er1 is shown
Press stop p.b	Motor stops
LCD	Green

If the pump restarts within the restart fault time (mode Z) Restart fault (default is 10s) time period, then the controller assumes that there is a fire condition and that the flow switch has failed. In this case, the pump will start and run until manually reset. To reset this fault, you must be on the page showing the flow switch fault (Fsw=Er2), and then press stop pb

CAUSE / STATUS	EFFECT
Pumps stops	
Either pressure switch input closes	
LCD	Relevant pressure switch shows "Act"
This happens within Z;Restart fault time period, 10s	
Delay start timer times out	Motor will start
LCD	Flow switch fault, Fsw=Er2
Volt free	Common fault
Stop p.b pressed	Motor is stopped if running
Volt free	Standby

## Test Start

The controller is fitted with a test start facility, this can either be manually or automatically activated. The manual test can be activated at any time by the test start p.b or via the automatically start.

The automatic start must be activated once a week. The day, hour and minute can be adjusted to suit the application and preference.

The purpose of the test run is verify both the pressure activation inputs and the pump output. When the test mode is activated, a drain valve is opened which simulates a drop in pressure and this action causes the motor to run.

(Note; The motor will only start once both pressure switches are activated, this is different to a normal start which will be activated by either pressures switch). When the pump runs, the pressure activation inputs will clear and the motor will stop after a time delay.

The test mode is cancelled if any of the following events occur;

Flow switch activates   Stop p.b is pressed   Low water level   Pressure not restored

**Normal Sequence**, when the test start is activated the following occurs:

CAUSE / STATUS	EFFECT
Test start activated	Drain valve opens & water pressure will fall
Pressure switches indicate low pressure	LCD shows low pressure value
LCD	Shows test mode = on "WSt"
Controller starts motor	Pump starts producing pressure Drain valve closes
Pressure rises above stop pressure	Pressure switches both clear
Motor & pump run for test run period.	Motor & pump is stopped
LCD	Shows test mode = off
Standby	

**Pressure Sensing Devices do not operate**, when the test start is activated the following occurs:

CAUSE / STATUS	EFFECT
Test start activated	Drain valve opens & water pressure will fall
Pressure sensing device do not operate	
After 10s	
LCD	Test start error – LCD background = red WST= "DV Err" if neither operate or "PS Err" if only one operates.
Volt free	Common fault
Stop p.b pressed by operator	Fault clears – LCD background = green
Standby	

**Pressure does not restore when drain valve closes**, when the test start is activated the following occurs:

CAUSE / STATUS	EFFECT
Test start activated	Drain valve opens & water pressure will fall
Pressure transducer and pressure switch indicate low pressure	LCD shows low pressure value, Drain valve closes
Controller starts motor	Pump starts producing pressure
Pressure does not rise	
After a time delay	Test mode is cancelled
LCD	Test mode is off
Pump will continue to run until the start commands are cleared.	

## Excessive Starts

The controller records each start of the pump over a 7 day period. If the total number of starts exceeds the set point (O) then an alarm is raised. The pump will continue to operate as normal in this state.

To clear this fault, you must be on the page showing the excessive starts fault (>Sta=On) then press the stop push, this will clear all excessive start logs for the entire week.

Manual starts and weekly / manual tests are not counted.

CAUSE / STATUS	EFFECT
Pump starts by any mode	Logged number of starts for last 7 days exceeds set point (Mode O)
LCD	>Sta=Err, LCD background = red
Volt free	Common Fault

## Autostart Inhibited

The controller is equipped with an autostart inhibit input, x6. This is wired directly to the back of the PLC. When this input is closed, the following starts are inhibited;

- Pressure switch 1 or 2
- Restart due to low pressure
- Flow switch
- Test start (manual or automatic)

The screen will show “INH” on the home screen for pump status. The screen remains green, and the common fault is NOT activated.

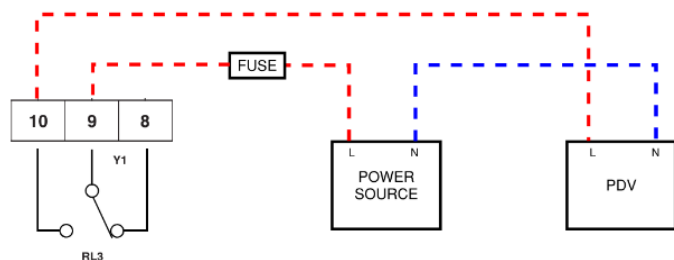
Manual start is still available when inhibited.

This input is intended for dual pumping sets when only one pump can run at any one time.

## Priority Demand Valve Wiring

It is possible to directly control a priority demand valve via the spare relay output (RL3). To configure the relay operation for this function, change parameter ‘Output RL3’ to ‘3 – Level / Fire’. This will then cause relay 3 to activate whenever the system goes into fire mode and/or if the tank low level input is activated. This parameter is within the password-protected menu (please refer to service engineer settings on page 24).

Note that this relay output is only a switch, not a powered output. See inset diagram for suggested wiring configuration. The power source must match the power supply rating of the PDV. If 230v AC, the control panel supply may be used, but a fuse will need to be fitted.



## Set Points & Status Information

By using the up and down arrows the user can scroll through various user adjustable set points and status information:

Parameter	Description																
a; Hours run	Indicates how long the pump has been running for, in hours, minutes and seconds.																
b; Number of starts	Shows the number of times that the pump has started. This number includes both manual, test and automatic start.																
Daily number of starts	Shows the number of daily starts over the last week. These number of starts get reset each day at midnight. Example screen; <table border="1"> <tbody> <tr> <td>S</td> <td>2</td> <td>M</td> <td>3</td> <td>T</td> <td>4</td> <td>W</td> <td>5</td> </tr> <tr> <td>T</td> <td>6</td> <td>F</td> <td>7</td> <td>S</td> <td>1</td> <td>=</td> <td>2 8</td> </tr> </tbody> </table> This shows; Sunday =2, Monday=3, Tuesday=4, Wednesday=5 Thursday=6, Friday=7, Saturday=1 and the total number of starts during the last week is 28.	S	2	M	3	T	4	W	5	T	6	F	7	S	1	=	2 8
S	2	M	3	T	4	W	5										
T	6	F	7	S	1	=	2 8										
f; Real time clock	This screen shows the internal real time clock value. This is only used to activate the test run. To adjust the real time clock, no password is required, then press Enter and 1 to increment hours Enter and 6 to decrement hours Enter and 3 to increment minutes Enter and 8 to decrement minutes Enter and 4 to increment days Enter and 9 to decrement days																
g; Weekly start setting	This shows the hours, minutes and day the weekly test start. This is adjusted using the same keys as for the real time clock. Set the day to "Off" to disable the automatic weekly test.																
h; Security Code	To gain access to the engineers settings, the correct security code must be entered.																

## Notes on the PLC & HMI.

All of the user set points are stored in non-volatile memory. The non-volatile memory is able to keep the set points for over 5 years without power. The system also has an internal battery to help maintain the settings.

When the security code has been correctly entered, the user has 2 minutes before this is automatically cancelled and the screen is returned to home.

If the security code is not set, and the user leaves the display not in the home screen, then after 1 minute the display will automatically revert back to the home page.

By pressing the esc key at any time for >0.5s will make the screen revert back to the home page.

### Cause and Effect Chart

Condition	LCD	Common Fault v/f	Fire mode activated v/f	Shuts down Pump	Reset	Starts Pump	Comment
AC Mains failure	AC=ERR	Yes	No	No	Auto	No	
Low Tank Level	Tank=Err	Yes	No	Optional	Auto	No	
Pressure switch start	PS=Act	No	No	After min run	Auto	Yes	
Flow Switch activated	FLOW FSw= Act	Yes	Yes	No	Stop p.b	Yes	Runs until stop p.b is pressed & flow switch is open
Excessive starts	>ST= On	Yes	No	No	Stop p.b	No	
Low pressure for x:Flow fault time	FSw=Er1	Yes	No	No	Stop p.b	Yes	Flow switch fault Runs until stop p.b is pressed
Restarts within z:restart fault time	FSw=Er2	Yes	No	No	Stop p.b	Yes	Runs until stop p.b is pressed
<b>Test Start Related</b>							
Test start	WST=Run	No	No	No	Stop p.b *	Yes	Starts via drain valve
Drain valve does no open	DV=Err	Yes	No	No	Stop p.b *	No	
Pressure switch does not activate	PSw=PS Err WST=Err	Yes	No	No	Stop p.b *	No	
Pressure remains low during test	WST=Off	Yes	No	No	Stop p.b *	No	Runs until stop p.b is pressed

P.Switch / P.Sw= Pressure Switch, FSw = Flow switch, WST= Weekly start test, DV=Drain valve, Err=Error

Stop p.b \* = Stop p.b must be pressed on the screen showing the actual error

**Service Engineer Settings; Enter 77 into the security code to access;**

<b>Parameter (default value)</b>	<b>Description</b>
i; Delay start timer (1s)	Adjustable from 1-250 seconds. This timer is intended for multiple pump installations, so that the lag pump is only started if the lead pump cannot make the required water pressure. For example, both pumps are set to the same start pressure, then the lead pump is set to 1s delay start, and the lag pump is set to say 10s. When the pressure drops, the lead pump starts immediately, the lag pumps gives the lead pump 10s to clear the demand. If the water pressure rises above the reset pressure within 10s then the lag pump will not start.
j; Min run time (5s)	Adjustable from 0-600 seconds. Default 5s. This timer starts to time when the motor has started. When this timer has counted down to zero, AND if there is no pump on demand, then the motor will automatically stop.
k; Flow delay (30s)	Adjustable from 0 to 30s. The time delay is the amount of time that must expire between the flow switch input closing and the pump start. The purpose of the timer is to mask out any brief periods of water flow during the jockey pump function of the controller. If set to 0, then the flow switch features are disabled. E.G no flow switch fault if pressure run is >60s
p; Tank Low stop (1)	This can be set to yes or no. Yes= motor will be shutdown when tank level low is activate No= Pump will NOT be shutdown when tank level low is activated
q; Excess starts (14)	If the number of starts in 1 week exceeds this value then the excessive starts ">St" alarm will be raised.
Test cancel, not operated (5s)	This is the amount of time allowed for both pressure actuation devises to respond after the drain valve is opened. Alarm is raised and test mode cancelled.
Test cancel, low pressure (6s)	This is the amount of time, in seconds, the system allows for the pressure to build up again after the drain valve closes. If this time is exceeded then the test mode is cancelled.
w; Test run time (20s)	This is the amount of time the pump will run during a test start, in seconds. NOTE; this value must be above the "Test cancel, not operated" value otherwise a message "ERR, INC" will be shown, which means error, increase the value.
x; Flow fault (10s)	This the flow switch fault timer, in seconds. If the pump runs due to a low pressure condition, with the flow switch not activated, then after this amount of time the controller will activate the flow switch fault condition.
y; Restart fault (5s)	If the pump restarts within this time period then a flow switch fault is declared and the pump will run until manually reset. Default is 10s
Z; Three phase	Select yes for a 3 phase supply, 0 for single phase



1; Trip no flow DV close time Set to 0 to disable	When latched in fire mode due to pressure switch being closed for too long, or due to restart fault, with no flow, the system allows the drain valve to open periodically. This sets the time between the valve opening.
2; Trip no flow DV open time In seconds Set to 0 to disable	When latched in fire mode due to pressure switch being closed for too long, or due to restart fault, with no flow, the system allows the drain valve to open periodically. This sets the time between the valve opening. This sets the amount of time the drain valve is open.
3; Output RL3	This sets for the function for the spare volt free contact RL3; 1= In test or pump running 2= AC Healthy 3=Low water level OR in fire mode 4= Alarm activated
4; Output Y5	This sets for the function for the spare output Y5; 1= In test or pump running 2= AC Healthy 3=Low water level OR in fire mode 4= Alarm activated

Note; The alarm activated output, if used, can be muted by pressing the mute (auto) push button. Once muted the indicator next to the mute (auto) push button is lit. The alarm will remain muted for 24 hours, if the alarm is deactivated it will automatically clear.

## 4. Installation and Commissioning

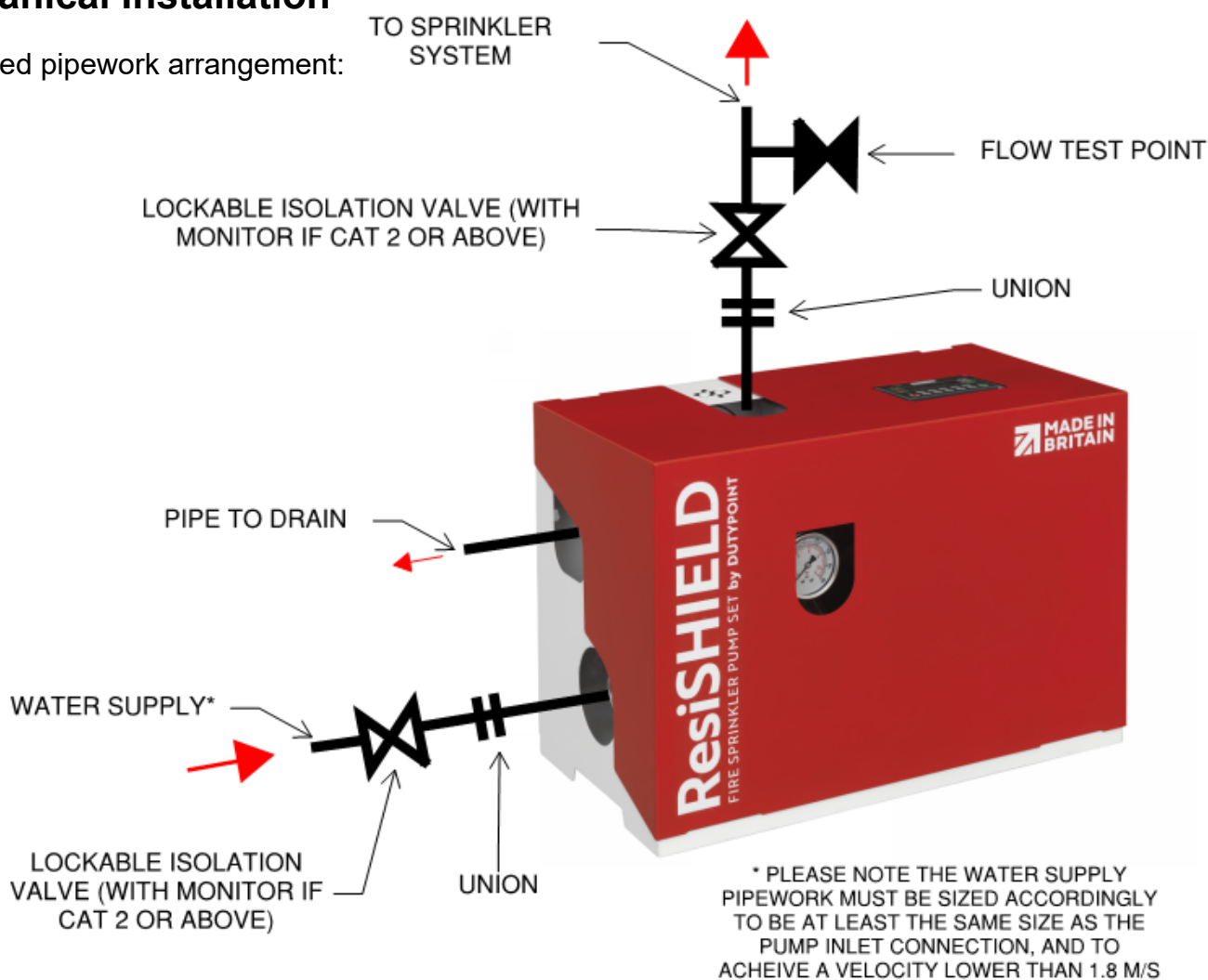
### 4.1 Installation and Commissioning Overview

Please give careful consideration to the following prior to commencing the installation:

- The system should be positioned such that the controller screen can be easily seen.
- Adequate clearance should be provided to enable removal of cover and access to all the components within.
- Protection should be provided against frost and rain.
- Suitable ventilation must be provided.
- The suction and discharge pipework must be at least of equal size to that of the corresponding ResiSHIELD pipe connection sizes.
- All electrical connections should be carried out by a qualified electrician.
- All mechanical connections should be carried out by a qualified and authorised professional in accordance with BS9251 latest revision and relevant codes of practice.
- The unit must not be switched on under any circumstances until the system has been filled with water and primed.
- NOTE - ResiSHIELD products should only be installed by contractors holding UKAS accredited certification such as FIRAS, LPCB or IFCC

### 4.2 Mechanical Installation

Recommended pipework arrangement:



If the system is being installed within a category 2 or above system as defined by BS9251:2021, the isolation valves installed upstream and downstream must be monitored.

## 4.3 Electrical Installation

- 1) Please give careful consideration to the following instructions:
  - a) All electrical connections should be carried out by a qualified electrician
  - b) The pump set should be supplied on a dedicated, MCB protected circuit. Please refer to page 12 for MCB type information according to the specific model.
  - c) The ResiSHIELD DH is supplied with a 1.5m length of power supply cable pre-wired into the control panel and coiled up within the enclosure. Un-coil this and feed through one of the cable entries at the bottom right of the enclosure using one of the cable glands provided.
  - d) This supply cable must be terminated into a suitable isolator located within arms reach of the ResiSHIELD.

## 4.4 Low Level Float Switch Wiring

The ResiSHIELD DH has provision to connect an optional low tank level switch (terminals 23 & 24 - refer to wiring schematics on page 16).

When the low level float switch is activated, a fault will show on the LCD by way of the screen backlight turning red, and the tank status window will show message 'Tank=Err'. In the event of tank level rising back up to normal level, the fault alarm will automatically reset.

The system can be set to either inhibit the pumps or not in event of low water level (see 'Tank low stop' parameter).

## 4.5 Monitoring and Alarm Signals

The ResiSHIELD DH includes the following volt free contact outputs:

Description	Terminals			Triggered by
	Common	NC	NO	
Fire Mode Activated	6	5	7	Flow switch being active for <30s
Common Fault	12	13	11	Pump contactor closing
Any <b>one</b> of the below are configurable to the 'Spare' relay output RL3. Refer to controller section for instructions				
1 Pump Running / Test	9	8	10	Pump running or auto test in progress
2 Power Failure				Power failure
3 Low Level / Fire (for PDV)				Fire mode and/or low tank level input
4 Common Fault				As per above common fault triggers

## 4.6 Venting the Pump

It is important to bleed all air from the pump body before initial start up. This can be done by loosening the venting port at the top of the pump body, let the air out until water starts coming out, then re-tighten.

## 4.7 Final Checks before Commissioning

System is securely fixed in position using either the floor fixing holes or the optional wall mount bracket

Suction pipework installation is complete and pressure tested

Discharge pipework installation including full sprinkler system is complete and pressure tested

Drain pipework from the auto test drain point is complete

Electrical connection has been completed including installation of an isolator switch within arms reach of the ResiSHIELD.

The MCB used to supply the ResiSHIELD matches the recommended rating on page 11.

Control signal cabling has been completed as required (ref section 4.5)

## 4.8 Commissioning Procedure

Please note, the factory pressure set point is 1.2 bar. This may need adjusting accordingly to suit the specific sprinkler system to which the ResiSHIELD is installed. It is the sprinkler contractors responsibility to ensure that the ResiSHIELD is set to the correct pressure set point according to their system calculations and requirements of BS9251:2021

1. Ensure that all points in the previous section 4.7 have been checked.
2. Close the isolation valve on the discharge of the system. Open the isolation valve on the suction side of the system. Check the pump is fully primed by loosening the priming screw on the pump until water comes out, then re-tighten.
3. Open the discharge isolation valve and fill / prime the whole system as necessary. Check and rectify any leaks.
4. Turn the power supply on. If the system pressure is below set point, the pump will run for a minimum of 5 seconds and pressurise the system. Once the pump has successfully created and maintained duty pressure in the system and surpassed the 5 second minimum run time, it will then stop. The LCD backlight will turn green once the system status is normal.
5. Tune the pressure switch set point against the pressure gauge according to the system requirements.
6. Check automatic test functionality by pressing the 'test' button. This will run the weekly test procedure to check pump and pressure devices, and the pump will run for a minimum of 20 seconds. Check that there are no errors (indicated by a red screen) following completion of the test.
7. Test fire mode by creating flow through the manual flow test port. Fully open the test port valve to create significant flow through the system. After 30 seconds, close the valve again. The pump should continue to run even after pressure is restored, until the 'stop' button is pressed.
8. If the fire signal from the ResiSHIELD is being used, check that the fire signal was received during the flow test.

## 4.9 Adjustment of pressure switches

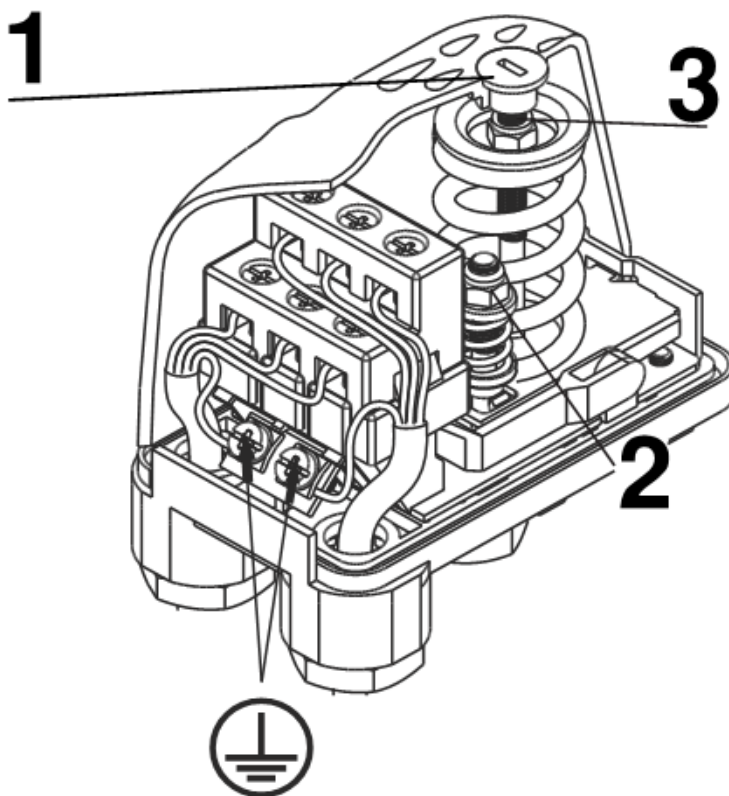
To access the switch adjustment mechanism, remove screw 1 and carefully remove the cover.

**The pressure switches have two separate adjustment screws as shown in the diagram**

- **Screw 2** adjusts the differential, ie the amount of pressure difference between cut-in and cut-out points. Turn the screw clockwise to increase the differential and vice versa. The differential must be set low enough such that the cut-out pressure is within the operating range of the pump.

- **Screw 3** adjusts the cut-in pressure set point, ie what the pressure will need to drop down to in order to activate the switch. Turn the screw clockwise to increase the pressure set point, and vice versa.

**Note: Both pressure switches should always be set to the same set points.**



# 5. Operation and Maintenance

## 5.1 User Operation

- The ResiSHIELD is designed to operate automatically and therefore requires minimal user input.
- Routine visual check of the controller screen is required. If the backlight is Green, everything is ok. If it is Red, there is a fault. In event of fault, the user can use the up and down arrows to scroll through the system status pages to check where the fault is. Please refer to section 3 for full details on the various information available through the screen. When the controller is showing the screen which the fault is highlighted, pressing the stop button will reset the fault. Intervention on the cause of the fault must be taken.
- Following a fire event where the sprinkler system has activated and confirmation that the fire is out, the ResiSHIELD unit can be stopped if the pressure is restored to the set point by pressing the stop button.

## 5.2 User Inspection

The ResiSHIELD should be inspected at regular intervals of not more than 3 months to ensure correct operation of the unit between service visits. This inspection should include the following:

1. Check the controller LCD is green, ie status normal.
2. Check the system pressure on the gauge is at or above the pressure set point of the system.
3. Check the general pipework and fittings for any signs of leaks, corrosion or damage.

## 5.3 Maintenance & Servicing

1. There are no user servicable parts in the ResiSHIELD unit.
2. Servicing of the complete fire sprinkler system including the ResiSHIELD should be carried out by suitably qualified personnel at least annually as recommended by BS9251:2021.
3. The record of any service visits should be added to the history log at the back of this manual.
4. Should maintenance be required on mechanical components with the ResiSHIELD system, ensure the ResiSHIELD is fully isolated electrically and hydraulically before commencing. Note that the building will be without fire protection that the ResiSHIELD provides during this period, therefore the building owner and residents should be informed accordingly, and alternative measures put in place if necessary.

## 5.4 Spare Parts

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### **WARNING**

**Use of any non-genuine spare parts may cause damage to equipment, damage to property and voiding of warranty.**

- Use genuine, Dutypoint-approved spare parts only
  - If in doubt, contact dutypoint Service on 01452 300590
-

## 6. Troubleshooting

Symptom	Possible Cause	Suggested Action
Controller will not turn on	No power to panel	Check power supply
	Internal wiring loom connectors are not fully engaged between PCB and screen	Check the wiring connectors are properly connected to the sockets on PCB and screen
Pump runs but there is no flow	pump is not fully primed	Turn the power off, loosen priming screw from top pump volute and release air
Pump produces correct pressure but does not turn off	System leak / open test valve	Check the system is fully sealed
	Pressure set point too high	Check the both pressure switch set points against system design
	Pressure switch fault	Replace pressure switch
Pump switches off before reaching required pressure	Pressure set point too low	Check the both pressure switch set points against system design
	Pressure switch fault	Replace pressure switch
System keeps going into fault - 'Sta-Err'	Minor system leak is causing the set to run more than the predetermined number of times per week	Check for system leaks
Pump will not run	Low water level signal	Check if low level device is connected and if this has been activated.

## 7. Dutypoint Standard Warranty

Your Dutypoint Systems standard product warranty is valid for a period of 24 months.

To qualify for 24 months cover, commissioning must take place in the first 12 months from date of despatch, and a servicing visit must be completed within 12 months from date of commissioning.

Full terms and conditions are located on the website <https://www.dutypoint.com/terms-and-conditions/>

If you need to contact us regarding your warranty or any issue regarding your Dutypoint product, please contact our service department:

- Tel: +44(0)1452300590
- Email: [service@dutypoint.com](mailto:service@dutypoint.com)



# 8. Declaration of Conformity UKCA & CE

We: Dutypoint Limited

Of: Quedgeley West Business Park, Gloucester, Gloucestershire, United Kingdom in accordance with the following directives:

- 2006/42/EC : Machinery Directive
- S.I. 2008:1597 The Supply of Machinery (Safety) Regulations 2008
- 2014/30/EU : Electromagnetic Compatibility Directive
- S.I. 2016:1091 Electromagnetic Compatibility Regulations 2016
- 2014/35/EU : Low Voltage Directive.
- S.I. 2016:1101 Electromagnetic Compatibility Regulations 2016




Hereby declare that the equipment:

Product Range	ResiSHIELD DH
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Is in conformity with the applicable requirements of the following documents:

- EN 809:1998+A1:2009: Pumps and pump units for liquids - Common safety requirements
- EN 60204-1:2018: Safety of machinery - Electrical equipment of machines - Part 1: General requirements
- EN ISO 12100:2010: Safety of machinery - General principles for design
- EN 61000-6-2:2019: Electromagnetic compatibility (EMC) — Part 6-2: Generic standards
- EN 61000-6-4:2019: Electromagnetic compatibility (EMC) — Part 6-4: Generic standards
- BS9251:2021 : Fire sprinkler systems for domestic and residential occupancies - code of practice

I hereby declare that the equipment described above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable essential requirements of the directives.



Nigel Freeman, Director  
Dutypoint Ltd  
Unit A, Quedgeley West Business Park,  
Hardwicke,  
Gloucester  
GL2 4PA  
United Kingdom



Tel: +44 (0)1452 300590  
www.dutypoint.com

# DUTYPOINT

SETTING  
THE BAR

Dutypoint Limited  
Unit A, Quedgleley West Business Park,  
Hardwicke,  
Gloucester  
GL2 4PA  
United Kingdom

**T:**+44(0)1452300592

**W:** [www.dutypoint.com](http://www.dutypoint.com)