

# Datasheet

# H-Series Motorised Valves Rotary-Shoe and Paddle Types

### Features



The H-Series Motorised Valves, working in conjunction with time controls and thermostats, are used in domestic and commercial central heating, hot water and chilled water systems to control the flow of water in the system.

They are designed and built for long term operation under arduous conditions of high temperatures and rapid pressure fluctuations.

These valves are developed to provide robustness, dependability and operating efficiency. Designed to withstand higher-thanusual test pressures, support bearings at both top and bottom of the shoe and paddle spindles and tough polycarbonate actuator covers are some of the features which ensure this added quality.

H-Series valves are normally purchased as separate valve bodies and actuators, but are



available as sets for some of the more popular combinations, see Product Selection Guide for details. Actuators are fitted to the valve bodies on site for convenience of installation and serviceability.

Available as either rotary-shoe or paddle types, H-Series valves offer the specifier and installer whatever he decides is appropriate for the job. The range includes 2-port, 3-port diverter or midposition, metric sizes 15mm, 22mm and 28mm with copper compression fittings and imperial sizes 3/4" and 1" BSP threaded.

- Suitable for heating and cooling applications
- Proven reliability
- Long working life
- Actuators and valve bodies supplied separately for convenience
- Easy installation and wiring
- Industry-standard fittings and wiring colours
- Robust construction

Max. Differential Pressure (Bar)

Kv (m³/hr)

#### Datasheet **H-Series Motorised Valves**

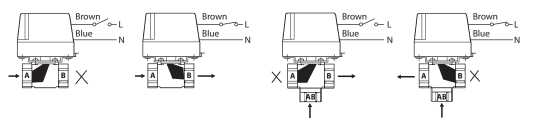
## Valve/Actuator Configuration

2-Port Valves

Туре

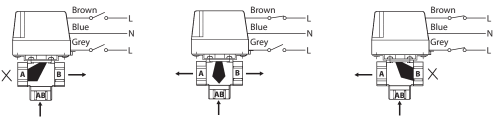
Paddle Valves - 2 Port

3-Port Diverter Valves



## 3-Port Mid-Position Valves

Order Code



Size

#### **Ordering Codes**

Valve Bodies Only

Note: All valve bodies can be used in chilled water applications using 60/40% Glycol/Water mix.

#### Valve Body and Actuator Complete

Туре	Order Code	Size	Description	Kv (m³/hr)	Max. Differential
HSV3	087N6599	22mm	External compression	6.8	1.0
Shoe Valve - 3 Port					
HPV1.0	087N6595	1″	BSP	15.0	0.7
HPV0.75	087N6594	3/4″	BSP	8.2	1.0
HPV28	087N6598	28mm	External compression	15.0	0.7
HPV22	087N6597	22mm	External compression	8.2	1.0
HPV15	087N6596	15mm	Internal compression	3.3	1.0
Shoe Valves - 2 Port	t				
HSV3B28	087N6630	28mm	External compression	7.9	0.7
HSV3B22	087N6625	22mm	External compression	6.1	1.0
Paddle Valves - 3 po	ort				
HPV28B	087N6624	28mm	External compression	7.9	0.7
HPV22B	087N6622	22mm	External compression	5.8	1.0

Description

Туре	Order Code	Size	Description	Kv (m³/hr)	Max. Differential Pressure (Bar)
Paddle Valves - 2 F	Port				
HP22B	087N6642	22mm	External compression	5.8	1.0
HP28B	087N6644	28mm	External compression	7.9	0.7
Paddle Valves - 3 F	Port - Mid Position				
HS3B	087N6646	22mm	External compression	6.1	1.0
HS3B28	087N6651	28mm	External compression	7.9	0.7
Shoe Valves - 2 Po	rt		· · ·		
HP15	087N6608	15mm	Internal compression	3.3	1.0
HP22	087N6609	22mm	External compression	8.2	1.0
HP28	087N6611	28mm	External compression	15.0	0.7
HP0.75	087N6602	3/4″	BSP	8.2	1.0
HP1.0	087N6604	1″	BSP	15.0	0.7
Shoe Valve - 3 Por	t				
HS3D	087N6614	22mm	External compression	6.8	1.0
Shoe Valves - 3 Po	rt - Mid Position				
HS3	087N6613	22mm	External compression	6.8	1.0

#### **Actuators Only**

	Order Code	Description	Aux. Sw.	Valve Body Compatibility		
Туре			Details		HSV 3 port as diverter	HSV 3 port as mid-position
HPA2	087N6579	2 port, N.C. spring return actuator	SPST	•		
HSA3D HSA3CD	087N6589 087N6588	3 port, diverter valve actuator 3 port, diverter valve actuator	SPST SPDT		•	
HSA3	087N6587	3 port, mid-position valve actuator	SPST (Int. linked)			•

2



# Datasheet

## **H-Series Motorised Valves**

Specifications	Valve Body Specifications					
	Body and trims Top Seal Gasket Spindle O Ring Seals Paddle Material (Paddle type) Shoe Material (Shoe type) Max. Working Pressure (Bar) Max. Operating Temperature (°C) Maximum bypass/leakage through closed port (shoe valves only) <b>Valve Actuator Specifications</b>	Hot stamped or die cast brass THK-Ethylene propylene Flurobon Fluro-elastomer Nitrile elastomer Carbon filled PTFE 10.0 95 15mm (inc. 1/2") & 22mm (inc 3/4") - 1 lt/hr @ 1 Bar Differential Pressure 28mm (inc 1") - 1 lt/hr @ 0.7 Bar Differential Pressure				
	Voltage Rating Maximum Power Consumption Maximum Ambient Temperature Opening Time Closing Time Auxiliary Switch Rating (if fitted) Enclosure Rating	220/240V, ~ 50/60Hz 6 watts 0-45°C < 35 seconds < 20 seconds 3 (1) A, 220/240 V, ~ 50/60 Hz IP40				
Actuator Wiring Detail (Three-Port)	HSA3 HSA3D	HSA3CD				
	Blue (N) Brown/White (HTG Call) Orange (HWS Call) Grey (HWS Sat.) Mid-Position (Standard)	Brown (L) Blue (N) Grey Orange Diverter (Optional)				
Actuator Wiring Detail (Two-Port)	(Standard) (Standard) HPA2 Brown (L) Blue (N) Grey (Standard) (Standard)	(Ορποπαι)				
Sizing	The pressure drop across an H Series v determined from this Kv diagram. The chart, which shows the Kv values of valves as diagonal lines, can be used to pressure drop when the flow rate is known. It can also be used to read off pressure of when the heating load (kW) is known. A vertical axis, scaled in kW for systems temperature differences of either 11°C included in the chart. Alternatively, pressure drop value calculated using the formula:	<ul> <li>point, a pressure drop of 0.11 bar can be read off the horizontal axis at the base of the chart.</li> <li>2) To determine the pressure drop across a 22mm.</li> <li>2-port paddle valve (Kv = 5.8), for a 20 kW heating load in a system working at an 11°C temperature difference, follow the horizontal line from the 20 kW point on the appropriate right-hand vertical axis until it crosses the diagonal 5.8 Kv line.</li> </ul>				

$$\Delta P = \left(\frac{Q}{Kv}\right)^2$$

Where:

Q = Flow rate (m3/h)

Kv = Co-efficient of Flow (m3/h)

 $\Delta P$  = Pressure Drop across the valve (bar) Kv values of each valve type and size are shown in the table opposite.

Examples of chart use:

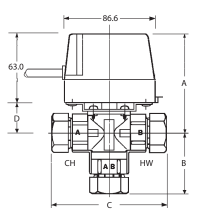
1) To determine the pressure drop across a 22mm. 3-port paddle valve (Kv = 6.1), at a flow rate of 2.0 m<sup>3</sup>/h, follow the horizontal line from the 2.0 m3/h point on the left-hand vertical axis until it crosses the diagonal 6.1 Kv line.

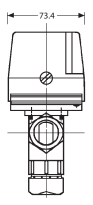
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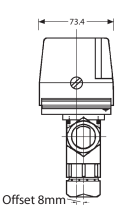
# **H-Series Motorised Valves**

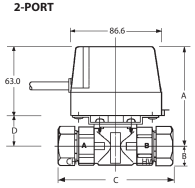


**3-PORT** 

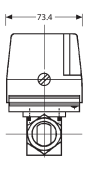




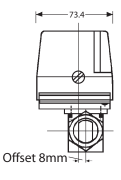




**Shoe Valves** 







Valve Body	Connections	A	В	С	D		
· · · ·		Λ	D	C	D		
Paddle Valves							
Two-Port							
HPV22B	22mm Ext. Comp.	90.6	17.5	112.5	27.6		
HPV28B	28mm Ext. Comp.	90.6	22.4	128.0	27.6		
Three-Port							
HSV3B22	22mm Ext. Comp.	90.6	57.0	112.5	27.6		
HSV3B28	28mm Ext. Comp.	90.6	71.5	128.0	27.6		
Shoe Valves							
Two-Port							
HPV15	15mm Int. Comp.	87.1	13.8	83.5	24.1		
HPV22	22mm Ext. Comp.	90.4	17.5	110.0	27.4		
HPV28	28mm Ext. Comp.	93.6	24.3	108.0	30.6		
HPV0.75	3⁄4″ BSP	90.5	17.0	77.5	27.5		
HPV1.0	1" BSP	93.6	20.6	87.3	30.6		
Three-Port							
HSV3	28mm Ext. Comp.	90.7	56.0	110.0	27.7		
All dimensions are shown in millimetres.							
Valve bodies and actuators may be purchased separately for ease of installation and							
serviceability, or in convenient sets. Actuators are fitted to valve bodies on site.							

#### Danfoss A/S

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