## **ESBE Rotary Valves for Heat Pumps**

High Flow and low Pressure Drop Diverter Valves

Rotary diverting valves from ESBE are perfectly suited to domestic heat pump systems due to their high flow capability and low pressure drops.



#### **VRG Valve Features**

- DZR Brass construction
- Up to 10 bar (PN10) operating pressure
- Wide range of sizes from DN15 to DN50
- Connections to suit most pipe dimensions
- Compact, flexible and easy to install

Diverting

Perfect match with ESBE series ARA600 actuators

#### L-Pattern - Diverting Internal Thread + Compression

| ARTICLE NO. | SIDE ENTRY     | KVS | CONNECTION              |
|-------------|----------------|-----|-------------------------|
| 11600900    | VRG131 20      | 6.3 | RP ¾"                   |
| 11601000    | VRG131 25      | 6.3 | RP 1"                   |
| 11601100    | VRG131 25      | 10  | RP 1"                   |
| 11601200    | VRG131 32      | 16  | RP 1 ¼"                 |
| 11603000    | VRG133 20      | 6.3 | CPF 22 MM (compression) |
| 11603100    | VRG133 25      | 10  | CPF 28 MM (compression) |
| 11603400    | VRG131 40      | 25  | RP 1½"                  |
| 11603600    | ESBE VRG131 50 | 40  | RP 2"                   |



#### T-Pattern - Diverting Internal Thread

| ARTICLE NO. | BOTTOM ENTRY | KVS | CONNECTION |
|-------------|--------------|-----|------------|
| 11620100    | VRG231 20    | 6.3 | RP ¾"      |
| 11620200    | VRG231 25    | 10  | RP 1"      |
| 11620300    | VRG231 32    | 16  | RP 1¼"     |
| 11621400    | VRG231 40    | 30  | RP 1½"     |
| 11621600    | VRG231 50    | 40  | RP 2"      |

## Rotary Actuators to Suit VRG Valves

| ARTICLE NO. | 2-POINT (ON/OFF) /SWITCH LIVE SIGNAL ONLY /<br>DIVERTING ONLY |                  |
|-------------|---|------------------|
| 12121200    | ESBE ARA656 2-P SPST 230VAC 6NM 60S AUX SWITCH                |                  |
| 12120900    | ESBE ARA655 2-P SPST 230VAC 6NM 60S - Best M heat p           | latch fo<br>umps |
| 12120800    | ESBE ARA645 2-POINT SPST 230VAC 6NM 30S                       |                  |
| 12121100    | ESBE ARA646 2-P SPST 230VAC 6NM 30S AUX SWITCH                |                  |



Our ARA 2-point actuators are controlled via a permanent live and switch live (on/off) signal.

## Perfect for Higher Flow Rate Systems

Spring return valves are often used in central heating systems with a boiler as they are designed for lower flow rates, but these are not suitable for higher flow rate heat pump systems as they create a high pressure drop within the system.

To effectively divert flow from the heat pump to heating or hot water with low pressure drops, a higher KVS (flow rate) valve is required. ESBE diverter valves are designed for managing high flow rates with low delta T to maximise the efficiency of the system, reduce water hammer and avoid breakdowns.

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# **Typical Application Schematics**



VRG 231 – T Pattern Valve



All ESBE actuators are pre-set in mid-position.

During set-up, ensure that the valve spindle is in between the two outlet ports prior to mounting the actuator.



## Installation & Setup Guides









SCAN FOR VRG 130 SETUP GUIDE

2-POINT GUIDE

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Essco Group reserves the right to make changes and improvements, which may necessitate alteration to the specification without prior notice. This is not a contractual document. MAY-2024





## ARA Actuator - Internal Jumper



To change the switch live direction of travel for DHW demand, an internal jumper within the actuator will need to be altered 90 degrees.

Please refer to page 8 of the ARA 2-point Actuator Instruction Manual for further details.



Contact our friendly team on 01489 779068 for technical support or sizing advice.

