



FRU230-3+RB... Fan Coil Valves



Selection RB2.. Fan Coil Valves, 2-way; RB3.. Fan Coil Valves, 3-way

| Kvs | DN | | Туре | | Actuator |
|------|----|------|-------|-------|----------|
| m³/h | mm | Imp. | 2-way | 3-way | |
| 1.5 | 15 | 1/2" | RB215 | RB315 | |
| 4.0 | 20 | 3/4" | RB220 | RB320 | FRU230-3 |
| 8.0 | 25 | 1" | RB225 | RB325 | |

| Tooknigal data | | | | |
|--|---|--|--|--|
| Technical data | | | | |
| Actuator | FRU230-3 | | | |
| Rated voltage | AC 230V (50 Hz) | | | |
| Power consumption | 1.0W | | | |
| Running time | 105s | | | |
| Torque | Min. 2Nm (with normal voltage) | | | |
| Manual override | Pushing knob | | | |
| Valve assembly | Belimo one screw solution | | | |
| Position indicator | Plastic knob marking | | | |
| Ambient temperature range Temperature of medium Non-operating temperature Humidity test | +5+50°C +5+100°C -40+80°C 95% RH, non condensing according to EN 60730-1 | | | |
| EMC | CE according to 89/336/EEC | | | |
| LV Directive | CE according to 73/23/EEC | | | |
| Degree of protection | IP40 | | | |
| Weight | 0.4kg | | | |
| Valves | RB215, RB220, RB225; RB315, RB320, RB325 | | | |
| Media | Cold and hot water | | | |
| Rated pressure | 2000kPa | | | |
| Pipe connection | Internal thread ISO7/1 | | | |
| Close off pressure | 600kPa | | | |
| Temp. range of medium | +5°C+100°C | | | |
| Angle of rotation | 90° | | | |
| Materials Body Ball Spindle Valve seat O-ring | Forged brass Stainless steel Chromed Brass PTEF EPDM | | | |

Fan Coil Valve and actuator solution



2-way Fan Coil Valves DN15...25



3-way Fan Coil Valves DN15...25

Rotary Actuator for 2-way and 3-way Fan Coil Valves

Open/Close & floating control (AC 230V)

Application

Room temperature fan coil control in heating or cooling system

Product features

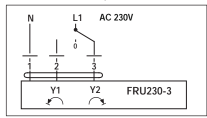
Simple direct mounting

on the RB... Fan Coil Valve by means of a single screw. The actuator can be mounted on the ball valve in any of four 90° positions.

Manual operation

by knob (press and turn for temporary disengagement). **Keep power off while manual operation**.

Wiring



Refer to CF230... thermostat datasheets in application.

Advantages

• High close-off pressure: 600kPa

• Easy to install

Low sound power level

• Leakage rate: tight sealing

· Long life cycles

• No water hammer

• Matching with Belimo new CF230... thermostat

Installation dimension: FRU230-3+RB..

