

## **PRODUCT DATA SHEET**

OP - 2PORTH

2 PORT MOTORISED VALVE

**ACTUATOR TO FIT OPTIMUM VALVES** 

OP-2PORT (22MM)

OP-2PORT28 (28MM)



THE OP-2PORT IS A 2-PORT MOTORISED VALVE, SUPPLIED WITH 22MM COMPRESSION FITTINGS, FOR FLOW CONTROL OF CENTRAL HEATING OR HOT WATER IN 'S PLAN' CENTRAL HEATING SYSTEMS. THE VALVE OPERATES IN CONJUNCTION WITH EITHER A ROOM OR CYLINDER THERMOSTAT; OPENING ON THERMOSTAT DEMAND SIGNAL BY THE ACTION OF A GEARED SYNCHRONOUS MOTOR, AND CLOSING BY A SPRING RETURN MECHANISM. WHEN OPENED A LIMIT SWITCH OPERATES TO SWITCH ON THE HEAT SOURCE. MUST BE INSTALLED ACCORDING TO THE DIRECTION OF FLOW AS INDICATED BY THE ARROW ON THE VALVE BODY. ONLY SUITABLE FOR OPEN VENTED OR SEALED PUMPED SYSTEMS

CONNECTION 5 CORE COLOUR CODED FLEXIBLE CABLE 1 METRE

POWER CONSUMPTION 6W

TEMPERATURE RANGE 5 TO 88°C

MAX DIFFERENTIAL PRESSURE 1 BAR

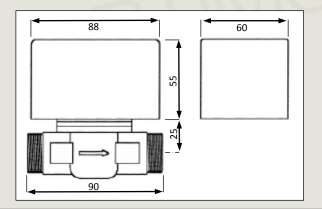
MAX STATIC PRESSURE 10 BAR

MAX FLUID TEMPERATURE 100 °C

MANUAL LEVER YES

REPLACEABLE ACTUATOR HEAD YES

REPLACEABLE MOTOR YES



## **SPTIMUM**

