MACSTEEL

Data Sheet

BALANCING VALVE

A balancing valve ensures an ideal flow rate and load balance in a piping system. It also maintains the exact water flow rate to ensure comfort and ideal temperatures.

Available balancing valves

9500 Series

| Application: Size range: | Variable orifice cast iron double regulating valve 15mm to 50mm |
|-----------------------------|--|
| Pressure range: | PN25 (Max 25 bar up to 110°C) |
| Temperature range: | -10°C to 110°C. Below 0°C only for water with added antifreeze fluids Over 100°C only for water with added anti-boiling fluids |
| Construction: | Alkyd/acrylic single layer water paint coating |
| 9555P Series | |
| Application: | Variable orifice cast iron double regulating valve |

| Application: | Variable orifice cast iron double regulating valve |
|--------------------|---|
| Size range: | 65mm to 300mm |
| Pressure range: | PN25 (Max 25 bar up to 110°C) |
| Temperature range: | -10°C to 110°C. |
| | Below 0 ° C only for water with added antifreeze fluids |
| | Over 100 °C only for water with added anti-boiling fluids |
| Construction: | Alkyd/acrylic single layer water paint coating |
| | |