Sequence and Changeover Valves



658 Powertop Sequence Valve.

Description

Designed to select and modulate the flow of either hot or chilled water, without mixing, for radiant panel and similar applications, the 658 Powertop Sequence and Changeover Valves are designed with 2 inlets and one outlet for the sequence valve and with one inlet and 2 outlets in the changeover valve.

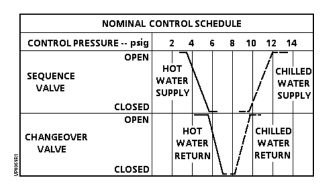
Features

- Stainless steel stem for smooth operation and rugged durability
- Large diaphragm area for control accuracy and tight close-off
- · Removable actuator for ease of servicing
- Durable actuator made to eliminate electrolytic action
- · Replaceable disc assemblies
- · Matched sequencing or control and changeover

Applications

The 658 Powertop Sequence and Changeover Valves are used for the selection and modulating of hot or chilled water through radiant panels connected to separate hot water and chilled water (4-pipe) systems.

Control Schedule



D-204

658 Powertop Specifications

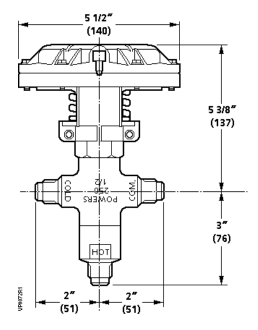
Valve Size	1/2" (15 mm)
Valve Body Style	Flared end
Flow Characteristics Sequence	
Valve Type Sequence Changeover	
Valve Action	NO/Hot to Common NC/Cold to Common
Stem Travel	13/32" (10 mm)
Valve Body Rating	ANSI Class 250

Materials Valve Body	Bronze
Disc	Styrene Butadiene
Stem Packing	
Diaphragm Area	
Max. Diaphragm Pressure	30 psi (210 kPa)
Controlled Medium	Water, glycol solution
Max. Medium Temperature	250°F (121°C)
Maximum Inlet Pressure	250 psi (1720 kPa)
Max. Differential Pressure Between Hot and	d Cold Ports
Sequence Changeover	
Max. Differential Pressure for Modulating S	Service
Sequence Valve	25 psi (170 kPa)
Ambient Operating Temperature	35 to 140°F (2 to 60°C)

658 Powertop Product Ordering

Valve Size	Valve Type	Cv	Close-offs	Part No.
1/2" (15 mm)	Sequence	1.5	50 psi (344 kPa)	658-0050
1/2" (15 mm)	Sequence	2.5	50 psi (344 kPa)	658-0051
1/2" (15 mm)	Changeover	2.5	10 psi (68 kPa)	658-0052

Dimensions and Weights



Dimensions shown in inches (mm).

SIEMENS