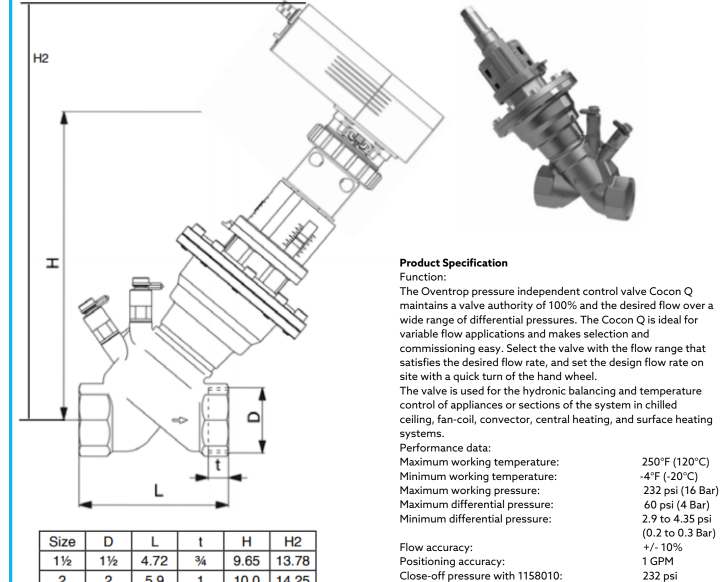
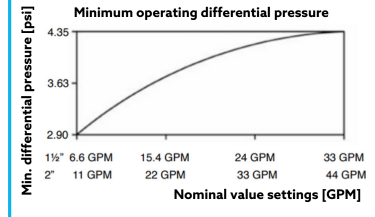


Cocon QTR Pressure independent control valve



14.25 2 2 5.9 1 10.0



Item numbers:

With test points		
Size	Flow range	Item number
1½"	6.6 - 33 GPM	166 61 12
2"	11 - 44 GPM	166 31 16

Accessories:

Lead sealing locking wire:

108 90 91

Oventrop Corporation

P: (860) 413-9173 F: (860) 413-9436 PO Box 789, 45 Russell Road East Granby, CT 06026

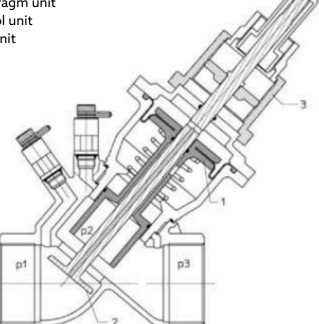
office@oventrop-us.com www.oventrop.com



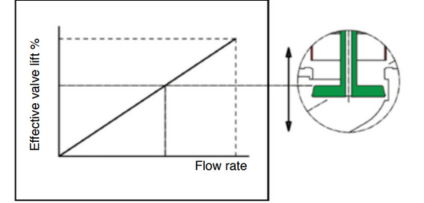
Cocon QTR Pressure independent control valve

Legend:

- 1. Diaphragm unit
- 2. Control unit
- 3. Flow unit



Valve characteristic line





Construction:

Construction:

The Cocon Q has a bronze body and the brass components are alloyed to resist dezincification (DZR). No dielectric fittings are required for installation. The valve stem is stainless steel and the flexible components are made of EPDM and PTFE. The Cocon Q offers a hand wheel mounted inline with the actuator. The valve has integral selfsealing ports for measuring differential pressure and fluid temperature using standard pressure and temperature test probes. Test ports are located on the same end and on the same side of the valve. Test ports are spaced 1.0 inch apart and extend 1.5 inches from the valve body. The Cocon Q includes a locking clip stop to ensure the

balanced position while in operation and to prevent hand wheel repositioning after setting.

P: (860) 413-9173 F: (860) 413-9436 PO Box 789, 45 Russell Road East Granby, CT 06026 office@oventrop-us.com www.oventrop.com