ADJUSTABLE SET POINTS, 3/4" NPT, BRONZE

Model 1400 Factory replaceable switch capsules. Shock and vibration approved. Complete bonnet assembly and components remain in tack during removal.

Applications:

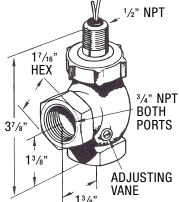
- Machine Tool Industry
- · Waste Water Monitoring
- HVAC

Oper. temperature to +300°F.

True globed-shaped housings yield lower ∆p and minimize turbulence.

Simple screwdriver adjustable set points.

Dimensional Data:



Specifications:

Added retaining

shuttle cannot jam in place.

ring means

Housing	Shuttle	Spring	"O" Ring	Reed Switch	Wire	Oper. Temp.	Oper. Pres.	Proof Load	Burst Strenght	Set Pt. Diff.	Repeat- ability
Bronze	Teflon See Note 5	316 SST	Viton "A"	20 Watt SPDT See Note 2,3	18 AWG 24" Lg. Polymeric See Note 4	-20°F to +300°F See Note 7	400 PSI @ 100°F	800 PSI @ 100°F	1200 PSI @ 100°F	±10%	1% Max. Deviation

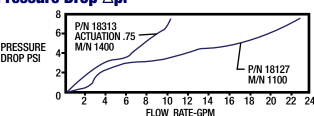
Electrical: See Model 1200

Part No.

SIZE NPT	FLOW SETTING RANGE GPM See Note 8	P/N
3/4"	.75 - 4.0 2.0 - 8.0 7.0 - 14.0	18313 18314 18315

Pressure Drop $\triangle p$:

DROP PSI



Applications:

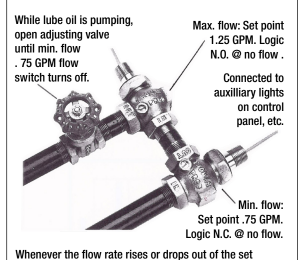
COOLANT MANIFOLD ON AN INJECTION MOLDING MACHINE:

Eliminate constant visual inspection of minimum coolant flow by using flow switches. You can be sure sufficient flow is automatically monitored. Flow switches activate audible alarms, lights, etc., warning you of insufficient flow. Operation is simple:

- 1. Close all flow control valves.
- 2. Open all flow switch set point adjusting vanes (alarms will turn on).
- 3. Turn on coolant.
- 4. Open each flow control valve to correct flow rate (starting at highest flow).
- 5. Close each flow switch set point adjusting vane until alarms just turn off.

Whenever the flow rates drop under that set point, your alarms will turn on.







19

point range, your alarm will turn on.