

2650 Flow Switch Only

Solid one piece removable bonnet assembly means safer use to 150 PSI.



Spoked Orifice
Patent Pending

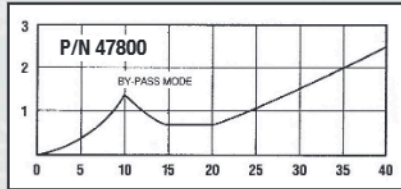


Anti-meniscus projections on shuttle prevents shuttle from drying in place after long machine shutdowns.

UL
UL File E86797

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True-flow switch design utilizes a SST return spring for any mounting attitude.



2650 Features

Plastics are molded in-house using only 100% virgin material. Runners are not reintroduced to the performance parts.

- PVC Construction.
- Removable Bonnet Assembly.
- Return Spring For Any Mounting Attitude.
- 1" slip ports / adapters available.
- Spoked orifice for laminar flow.

Standard Flow Setting	P/N
0.5 GPM	47800
1.0 GPM	47801

Electrical 2650

Reed switch shown in NO FLOW condition.



SPST, NORMALLY OPEN AT NO FLOW

Switch Ratings...

Max Resistive Load

V.A.	Volts	AMPS DC	AMPS AC	AMPS AC MAX
20	0 - 50	.4	.4	1.0
	120	.15	.16	
	240	.06	.08	

Switch Rating 20 VA: 50 - 240 VAC Pilot Duty

2651 Indoor Pump Control (note) p/n 47850

(NOTE: 1801 is the most used residential model)



Single receptacle is switched on by the flow switch.

Line cord extends nine feet. Plug into standard 120 VAC receptacle.

2651 Specifications

- 1" Slip Ports / Adapters Available.
- Calibrated @ 0.5 GPM On Increasing Flow.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly For Cleaning.
- True-Flow switch design utilizes a SST return spring for any mounting attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.

Consult Factory To Order

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Listed 41EA



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