

# 2650 Flow Switch Only

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



Spoked Orifice  
Patent Pending

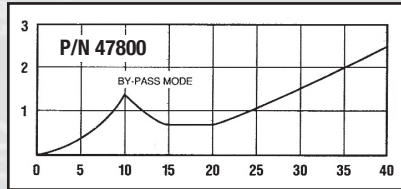


Anti-meniscus projections on shuttle prevents shuttle from drying in place after long machine shutdowns.

**UL**  
UL File E86797

Patent Pending

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

UL File E86797   
Listed 41EA



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