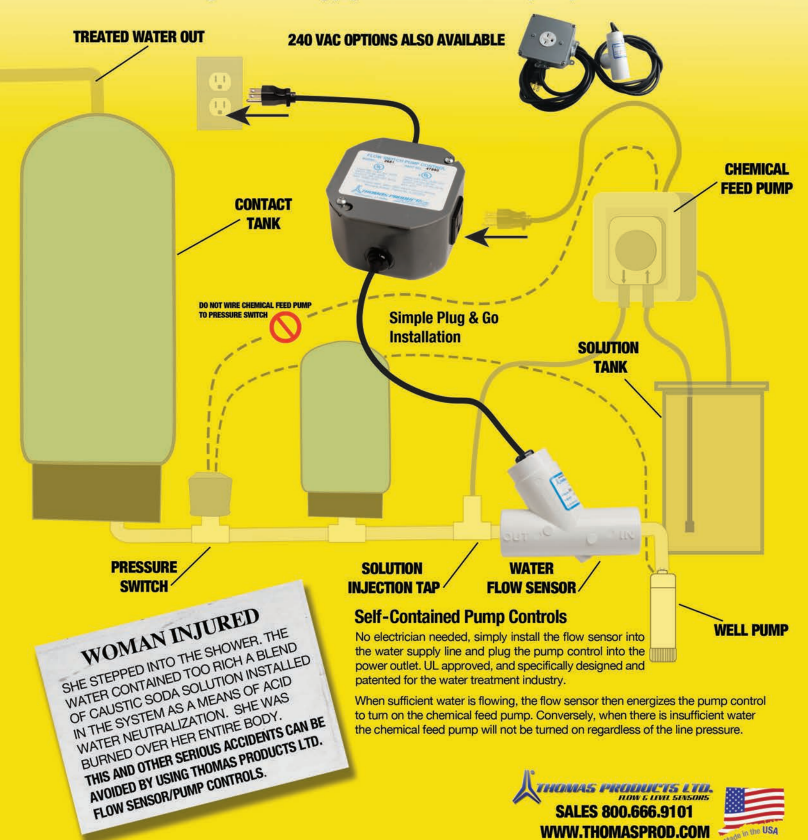
## CORRECT WIRING OF CHEMICAL FEED PUMP



using a water supply flow sensor with pump control



## **1801** *p/n* 45325-B Indoor Pump Control Patent No. 5,162,624

#### (NOTE: 1801 is the most used residential model)



1804

p/n 47651-A

Indoor Pump Control

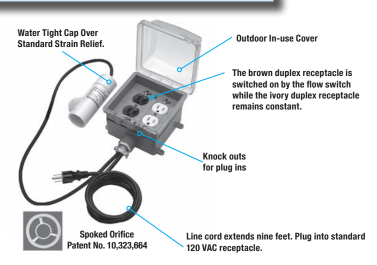
Patent No. 5.162.624



#### 1804 W p/n 47650-A

Outdoor Pump Control

Patent No. 5,162,624



#### 1801 Features\*

- 1" Slip Ports / Adapters Available On Page Six.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly and Cleaning.
- True-Flow Switch Design Utilizes an SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order



#### 1804 Features\*

- 1" Slip Ports / Adapters Available On Page Six.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly and Cleaning.
- True-Flow Switch Design Utilizes an SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order

#### 1804 W Features\*

- Has Water Tight Cap Over Standard Strain Relief.
- 1" Slip Ports / Adapters Available On Page Six.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly and Cleaning.
- Locking Cover To Protect Accidental Unplugging.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- True-Flow Switch Design Utilizes an SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order

\* Detailed specifications for all products and accessories can be found on pages five and six.

## **2601** p/n 46001-A Indoor Pump Control Patent No. 5,162,624

#### (NOTE: 2601 is the most used residential model)



2604 p/n 47451

Indoor Pump Control

Patent No. 5,162,624



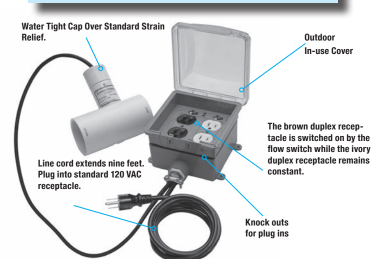
The brown duplex receptacle is switched on by the flow switch while the ivory duplex receptacle remains constant.

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

#### 2604 W p/n 47452

Indoor Pump Control

Patent No. 5,162,624



#### 2601 Features\*

- 2" Slip Ports / Adapters Available On Page Six.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly For Cleaning.
- True-Flow Switch Design Utilizes An SST Return Spring For Any Mounting Attitude.
- $\bullet$  Patented Design SST Clapper Lower  $\triangle P$  And Opens To Pass High Flow Rates.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order

UL File E86797 clisted 41EA

#### 2604 Features\*

- 2" Slip Ports / Adapters Available On Page Six.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- Flow Set Points Available To 6.0 GPM.
- · Locking Wire For Easy Disassembly For Cleaning.
- True-Flow Switch Design Utilizes An SST Return Spring For Any Mounting Attitude.
- ullet Patented Design SST Clapper Lower  $\triangle P$  And Opens To Pass High Flow Rates.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order

#### 2604 W Features\*

- Has Water Tight Cap Over Standard Strain Relief.
- 2" Slip Ports / Adapters Available On Page Six.
- Flow Set Points Available To 6.0 GPM.
- · Locking Wire For Easy Disassembly For Cleaning.
- Locking Cover To Protect Accidental Unplugging.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- Patented Clapper Design Allows A Bypass Mode To Flow Much More Than Set Point.
- True-Flow Switch Design Utilizes An SST Return Spring For Any Mounting Attitude.
- $\bullet$  Patented Design SST Clapper Lower  $\Delta P$  And Opens to Pass High Flow Rates.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output

Call or go online to order

\* Detailed specifications for all products and accessories can be found on pages five and six.

### 2651 p/n 47850-B Indoor Pump Control Patent Pending

#### (NOTE: 2651 is the most used residential model)



2654 p/n 47925 Indoor Pump Control

**Patent Pending** 



#### 2651 Features\*

- 1" Slip Ports / Adapters Available On Page Six.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- Flow Set Points Available To 6.0 GPM.
- · Locking Wire For Easy Disassembly For Cleaning.
- True-Flow Switch Design Utilizes An SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order



#### 2654 Features\*

- 1" Slip Ports / Adapters Available On Page Six.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- Flow Set Points Available To 6.0 GPM.
- · Locking Wire For Easy Disassembly For Cleaning.
- True-Flow Switch Design Utilizes An SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order

## 2654 W p/n 47900 Outdoor Pump Control Patent Pending



#### 2654 W Features\*

- Has Water Tight Cap Over Standard Strain Relief.
- 1" Slip Ports / Adapters Available On Page Six.
- Flow Set Points Available To 6.0 GPM.
- Locking Wire For Easy Disassembly For Cleaning.
- · Locking Cover To Protect Accidental Unplugging.
- Calibrated @ 0.5 GPM On Decreasing Flow.
- True-Flow Switch Design Utilizes An SST Return Spring For Any Mounting Attitude.
- Input 120 VAC / Output 120 VAC 10A 1/2 HP.
- Also Available In 240 VAC Input/Output.

Call or go online to order

\* Detailed specifications for all products and accessories can be found on pages five and six.



#### 1800 Features\*

- PVC Construction.
- Removable Bonnet Assembly.
- Return Spring For Any Mounting Attitude.
- 1" Slip Ports / Adapters Available On Page Six.
- · Spoked Orifice For Laminar Flow.
- · All Models Feature Clean In Place Technology.

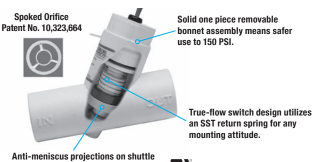
# Plastics are molded in-house using only 100% virgin material. Runners are not reintroduced to the performance parts. Patented design SST clapper lower △ P and helps pass particulates.

#### 2600 Features\*

This unit has the same low flow set point but has patented super high operational flow especially suited for chemical systems.

- Removable Bonnet Assembly.
- Replacement Parts Available.
- 2" Slip Ports / Adapters Available On Page Six.
- All Models Feature Clean In Place Technology.





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

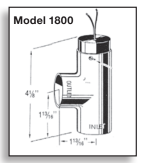
**CFU**° UL File E86797

#### 2650 Features\*

- PVC Construction.
- Removable Bonnet Assembly.
- Return Spring For Any Mounting Attitude.
- 1" Slip Ports / Adapters Available On Page Six.
- Spoked Orifice For Laminar Flow.
- All Models Feature Clean In Place Technology.

<sup>\*</sup> Detailed specifications for all products and accessories can be found on pages five and six.

#### Flow Switch Specifications





Patent No. 10.323.664

**P** UL File E86797

#### Flow Setting 1800, 1801, 1804, 1804 W

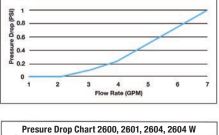
Standard Flow Setting	P/N
0.5 GPM	42549-A
1.0 GPM	42545-A



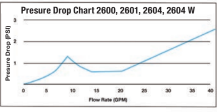


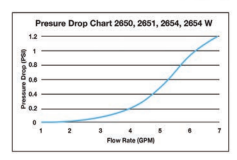
Flow Setting 2600, 2601, 2604, 2604 W

STD. Flow	0.5	1.0	2.0
Setting	GPM	GPM	GPM
P/N	42591	42952	42953



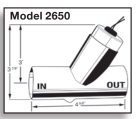
Presure Drop Chart 1800,1801,1804, 1804 W





Model 2600







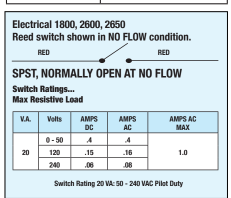


Flow Setting 2650, 2651, 2654, 2654 W

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

#### **Specifications** 1800 & 2600, 2650 (flow switches only)

Construction	PVC Housing & Shuttle
Spring	316 SST
O-Ring	Viton "A"
Wire Leads	18 AWG, 24" Lg.
Oper. Temp	- 20° F / + 140° F
Max. Pres.	150 PSIG
Set Pt. Accur.	Accur. ± 20% Diff. 20% MAX
Reed Switch	20 Watt SPST



#### **Unique Patented Bonnet Assembly Is Typical To Most Models**

True positive displacement flow switch, utilizing an SST return spring.

> Running lands help pass particulates.



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

#### Typical for above flow switches

Standard flow calibration is in water @ 70° F with lead wires up. Calibrated on decreasing flow. Calibration: Flow standards are calibrated to the national Bureau of Standards and Thomas Products LTD. recalibration schedule.

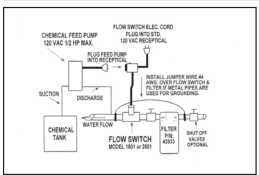
**Newly Designed Shuttle** With Running Lands!



#### Flow Switch Adapters

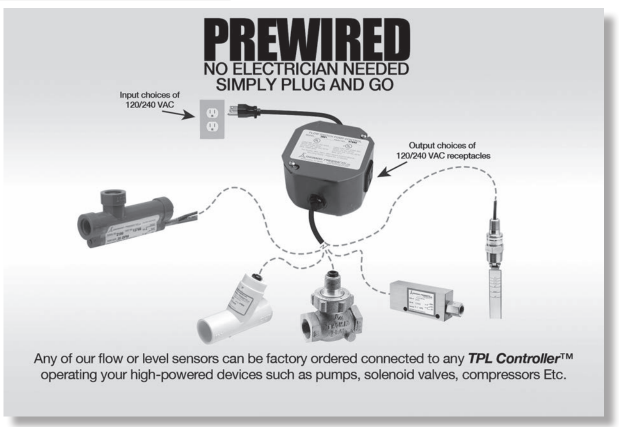
#### Recommended Adapters 1800,1801,1804,1804W

May be used with 1" slip ports or any combination shown		
P/N	N Dimensional Data	
42751	1/2	3/4" Slip
42752		1/2" Slip
42753		3/4" NPT
42754		1/2" NPT



#### Recommended Adapters 2600, 2601, 2604, 2604W

May be used with 2" slip ports or any combination shown		
P/N	"A"	Dimensional Data
42954	1 1/2"	
42955	1 1/4	
42956	1"	⊶"A" SLIP
42957	3/4"	71 0211
42958	1/2"	
P/N	"B"	
42959	1 1/2"	
42960	1 1/4"	
42961	1"	—"B" NPT
42962	3/4"	
42963	1/2"	



#### **Quality Products and Simplicity of Installation**

Thomas Products Limited has always delivered innovative problem-solving solutions for the water treatment industry, take, for example, our product line of water treatment pump controls, designed to treat severe water conditions. A residential water supply [well water supply] is not constant. Seasonal changes between wet and dry conditions can alter the water supply in a well. These dry and wet conditions create a problem for a homeowner who needs to treat water with the precise amount of chemicals to water ratio. When done correctly using our pump controls, a neutralized and safe quantity of well water can be delivered, making it neutral, pleasant, safe to consume and use for household tasks such as cooking, laundry, etc. In many cases, residential treated well water is far superior to city municipal water quality.

Please read the simple little paragraph on the front cover that summarizes the problem we solved for one of our biggest customers. They asked us to develop a solution to keep their customers safe. Too many injuries and accidents were happening, so we invented models that virtually eliminate this type of problem.

For an informative video on this and many more products, please see our YouTube channel.





#### **Authorized Distributor**