



## Pressure Switches

- 250v 15 amp
- Stainless steel plunger
- Activates at 580 PSI
- 3650 PSI max
- 195° F. max
- 1/4" terminals



Part	Product
1299	1/4" MPT PA switch
1412	3/8" MPT PA switch
5052	Micro switch 1/4" term



## Pressure Switches

- 250v 15 amp
- Stainless steel plunger
- Activates at 435 PSI
- 3650 PSI max.
- 190° F. max.
- 3/16" terminals



Part	Product
5858	1/4" MPT AL680
5859	3/8" MPT AL681
3086	15amp micro switch



## Pressure Switches

- 3 wires
- 250v 15 amp
- Stainless steel plunger
- Activates at 580 PSI
- 4100 PSI maximum
- 195° F. maximum
- 3/16" terminals



Part	Product
6249	1/4" 15a 360 PSI
6248	3/8" 15a 360 PSI
3086	Micro switch 15a



## Flow Switches

Water activated switch to control the on and off of the burner. Suitable for pressure washers, carpet cleaning equipment, steam boilers and other pumping systems



- 8 GPM maximum
- 47" long cord
- 2 wire reed switch
- 75 PSI minimum
- 3600 PSI maximum
- 1.0 GPM minimum



Encapsulated in a plastic body and sealed from humidity and corrosive cleaning chemicals. Switch is protected from damage caused by outside elements.

Part	Size
1565	ST-5 3/8" FPT mount vertically
1249	ST-6 3/8" FPT Mount any direction
1564	200005455 Reed switch ST5 (Yellow)
6067	200006550 Reed switch ST6 (Red)



## Flow Switches



- 2 Wires
- 3/8" FPT I/O
- 4350 PSI maximum
- 8 GPM maximum
- 180°F maximum
- 12-250 volt .8 amp

Part	Product
6169	MV60 Vertical mount
6170	MV60 horizontal
6171	MV reed switch

## "TMT" Flow Switch

Tri-magnet technology in-line flow switch

- Microswitch tech **eliminates reed switch**
- High pressure in-line flow switch
- Activates with as little as .5 GPM flow
- Can be mounted in any position



- 12 GPM maximum
- 5000 PSI maximum
- 180°F maximum
- 48" 18awg lead length
- 3/8" FPT inlet & discharge

Part	Product
5393	100934

## With Pilot Feature

- 1/2 GPM minimum flow required
- 180°F maximum operating temp.
- Lead length: 48" 18awg
- Electrical service life: 200,000 operations
- Inlet/Outlet: 3/8" FPT
- Pilot: 1/4" hose barb



Part	GP	GPM	PSI
5193	100879	12	4000
3022	100329	16	5000

## Sure Fire Flow Switch

### 5000 PSI In-line


Mount in any direction  
Activates with flows as low as 0.5 GPM  
Ideal for low amp applications  
Perfect for triggering a solenoid  
Minimal pressure drop up to 12 GPM



- 12 GPM maximum
- 5000 PSI maximum
- 175°F. maximum
- 3/8" FPT I/O


Part	Product
5579	100716


# RP RABINE EQUIPMENT (586) 949-3320

 **Vacuum Switches**

- 1/4" FPT inlet
- 140°F. maximum
- 220 volt
- 16 amp


Part	Product
1404	1.5" HG 3 GPH
1405	2.5" HG 3-4.5 GPH
3777	4.5" HG 4.5 GPH



 **Safety Relief Valves**

1,000 to 6,000 PSI adjustable


Part	GP No.	Inlet
5413	100728	1/4" mpt
5871	100534	3/8" mpt
2177	100729	1/2" mpt
2867	100724 w/barb	1/4" mpt
3301	100723 w/barb	3/8" mpt
2185	100722 w/barb	1/2" mpt



**Kraus Nalmer Cam Switches**

- 3 Position Off-Pump-Burner
- Single Stack Switches


Part	Voltage	Face Plate
2254	120v/30a	1.89" 1 hole
2255	120v/30a	1.89" 4 screw
2256	240v/30a	1.89" 1 hole
2257	240v/30a	1.89" 4 screw
4633	240v/40a	2.52" 1 hole
2843	240v/40a	2.52" 4 screw



2254

- 2 Position Off-On
- Single Stack switches

Part	Voltage	Face Plate
2258	120v/30a	1.89" 4 screw
2259	240v/30a	1.89" 4 screw




2258

**GIANT Pressure Relief Valve**

- Made in USA
- Adjustable
- 10 GPM maximum
- 150° F. maximum


Part	PSI	Inlet
2507	500-1200 (Silver)	1/4" mpt
2322	1200-2400 (Red)	3/8" mpt
1889	2400-3600 (Orange)	3/8" mpt
2323	3600-5000 (Blue)	3/8" mpt




**Salzer Cam Switches**

- 3 Position Off-Pump-Burner
- 110 volt are single stack switch
- 220 volt are double stack switch

Part	Voltage	Face Plate
1307	110v/20a	1-7/8" 1 hole
1773	110v/30a	2-1/2" 4 screw
1308	220v/20a	1-7/8" 1 hole
1774	220v/30a	2-1/2" 4 screw



1773




1307

**Fluid Control Pressure Valve**

- Adjustable
- 10 GPM maximum
- 150° F. maximum



Part	Model	PSI	Inlet
1292	RV-100	650-1500	1/4" mpt
3129	RV-500	900-2000	3/8" mpt
3130	RV-500	1900-3500	3/8" mpt
3485	RV-500 w/barb	900-2000	3/8" mpt
3486	RV-500 w/ barb	1900-3500	3/8" mpt
6659	Repair kit RV-100		
6660	Repair kit RV-500		




**CSII Cam Switches**

- 3 Position Off-Pump-Burner
- 110 volt are single stack switch
- 220 volt are double stack switch


Part	Voltage	Face Plate
6029	110v/20a	1-7/8" 1 hole
6030	110v/30a	2-1/2" 4 screw
6032	220v/20a	1-7/8" 1 hole
6047	220v/30a	2-1/2" 4 screw





 **Thermal Relief Valve**

- Protects pump from damaging heat build up while it is in the bypass mode.
- Quickest response to rising temperature
- Shorter overall length
- 100 PSI


Part	GP No.	Inlet	Temp
3596	100556	1/4" mpt	145°F
3597	100557	3/8" mpt	145°F
5919	100679	3/8" mpt	190°F
3598	100558	1/2" mpt	145°F
5920	100680	1/2" mpt	190°F



 **Thermal Relief Valve**

- Protects pump from overheating while protecting packings and valves from excessive heat.
- Automatic reset

Part	Inlet	Temp
4963	3/8" mpt	140°F



Switches

# RP RABINE EQUIPMENT (586) 949-3320

Valves & Accumulators

## Stainless Steel Check Valves



- 6500 PSI maximum
- 195°F. maximum
- 6.5 GPM maximum

Part	Size
5593	1/4" fpt
1991	3/8" fpt

## Brass Check Valves



Part	Size	PSI	Temp
3447	1/4" fpt	1200	180°F
3448	3/8" fpt	1200	180°F
3449	1/2" fpt	1200	180°F
2327	1/4" fpt	3000	200°F
2328	3/8" fpt	3000	200°F

## In-line Thermostats



- Positive in-line bimetal control
- 1/2" FPT I/O ports
- Universal 1/4" spade terminal connect
- 100 volt 25 amp

Part	Temp
1442	60° to 230°F
1443	60° to 340°F



## Remote Thermostat

Remote probe thermostat is a capillary tube thermostat that relies on expansion of a viscous liquid to open and close switch.



- Panel mounted dual scale
- 60" insulated capillary tube
- UL/CSA approved
- 4000 PSI maximum

Part	GP No.	Temp
3942	100438	86° to 194°F
6712	100538	86° to 250°F
3943	100439	86° to 302°F

## High Limit Switches

- Mounts high pressure line senses overheating
- Responds by opening a nc switch
- 110 volt 25 amp
- Can be used on 12 volt units



Part	Temp	Probe	Size
3914	176°F	Silver	3/8mpt
1444	230°F	Yellow	3/8mpt
4533	320°F	Red	3/8mpt
3915	176°F	Silver	1/2mpt
3665	203°F	Blue	1/2mpt
1440	230°F	Yellow	1/2mpt
1441	320°F	Red	1/2mpt

## With 36" Wire Lead (2 wire)



Part	Temp	Probe	Size
3454	230°F	Yellow	3/8mpt
4216	230°F	Yellow	1/2mpt
5806	320°F	Red	1/2mpt

## Easy Start Valves



Eliminates back pressure when pulling a manual start gas engine

- 1/4" hose barb outlet
- 3/8" MPT inlet



Part	Mfg.	GPM	PSI
5621	MTM	7.0	4100
2394	PA	8.0	4500
5998	General	8.0	5000

## Accumulators

Accumulators are designed to extend the life of your pressure washer pump by reducing the pulsations that arise in the incoming water supply. The nitrogen filled accumulators absorb the "shock" of low water pressure instead of your pumps pistons, valves and packing.

### GIANT Accumulator



- Precharged to 800 PSI
- 12 GPM maximum
- 2700 PSI maximum
- 1/2" MPT
- Rebuildable
- Stainless Steel casing

**Ships Hazardous material. Drop Ship only**

Ship via ground service only

Part	Product
2407	Giant 22050A



### Accumulator



- Zinc plated steel construction
- 10 GPM maximum
- 1300 PSI maximum
- Factory pre-charge 90-200 PSI air
- 3/4" FPT inlet
- Rebuildable

Ship via ground service only

Part
2406

### High Pressure Accumulator

*Non-Rechargeable*

- 10 GPM maximum flow rate
- 60-3000 PSI operating pressure
- 1/2" FPT inlet
- Factory pre-charge 580 PSI nitrogen

Ship via ground service only



Part
3104