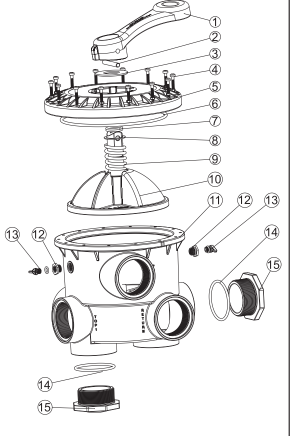


# 3.0" Side Mount Valve

| Item No. | Part No. | Product Description                          | Qty |
|----------|----------|--|-----|
| 1        | 01013063 | 3"Handle                                     | 1   |
| 2        | 03018162 | Pin for Handle                               | 1   |
| 3        | 01181048 | Washer for Handle                            | 1   |
| 4        | 89281204 | M6*33 T Screw with Nut                       | 14  |
| 5        | 01112063 | 3"Side Mount Valve Standard Lid<br>(Black)   | 1   |
| 6        | 02010218 | O-Ring for 3" Valve Lid                      | 1   |
| 7        | 02010219 | O-Ring for 3" Valve Rotor                    | 2   |
| 8        | 01181049 | Washer for Spring                            | 1   |
| 9        | 03014024 | Spring for 3" Side Mount Valve               | 1   |
| 10       | 89280807 | 3" Valve Rotor with Spider Gasket            | 1   |
| 11       | 01112058 | 3" Side Mount Valve Bottom Body<br>(Black)   | 1   |
| 12       | 01111048 | Connector for Pressure Gauge/Stopper (Black) | 2   |
| 13       | 89021303 | Drain Plug with O'Ring(Black)                | 2   |
| 14       | 02021060 | O-Ring for 3"Union                           | 2   |
| 15       | 01112059 | 3" Side Mount Valve Plug (Black)             | 2   |



# WARNING



TURN PUMP OFF BEFORE CHANGING VALVE POSITION.

THIS FILTER OPERATES UNDER HIGH PRESSURE. WHEN ANY PART OF THE CIRCULATING SYSTEM (e.g., CLAMP, PUMP, FILTER, VALVES, ETC.) IS SERVICED, AIR CAN ENTER THE SYSTEM AND BECOME PRESSURIZED. PRESSURIZED AIR CAN CAUSE THE LID OR VALVE TO BE BLOWN OFF WHICH CAN RESULT IN SEVERE INJURY, DEATH, OR PROPERTY DAMAGE. TO PREVENT DAMAGE TO THE PUMP AND FOR PROPER OPERATION OF THE SYSTEM, CLEAN PUMP STRAINER AND SKIMMER BASKETS REGULARLY.



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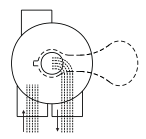


#### **FUNCTIONS OF VALVE POSITIONS**

| Valve Postion | Function  |
|---------------|---|
| FILTER        | Normal Filtration and Vacuuming                                       |
| BACKWASH      | Cleaning Filter by reversing the flow                                 |
| RINSE         | Used after backwash to flush dirt from valve                          |
| WASTE         | By-passes filter, used for vacuuming to waste or lowering water level |
| RECIRCULATE   | By-passes filter for circulating water to pool                        |
| CLOSED        | Shuts off all flow to filter or pool                                  |

#### **FILTER**

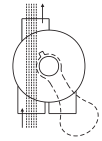
**WASTE** 



IN FLOW OUT FLOW

#### **WASTE**

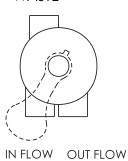
**WASTE** 



IN FLOW OUT FLOW

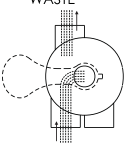
## **CLOSED**

**WASTE** 



#### **BACKWASH**

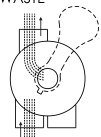
WASTE



IN FLOW OUT FLOW

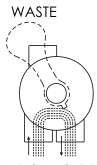
#### <u>RINSE</u>

WASTE



IN FLOW OUT FLOW

## **RECIRCULATE**



IN FLOW OUT FLOW

#### GENERAL

- 1) Pipe tap boss provided for optional influent pressure gauge.
- 2) SERVICING VALVE( Stop pump, close gate valve in suction&discharge before proceeding):
  - a. Set handle in filter position.
  - b. Remove cover screws.
  - c. Lift cover and key assembly out.

#### TO ASSEMBLE:

- 1) Place valve key so that wedge opening is at TOP port (handle in Filter psn.). Flat edge of cover screw lug should align with flat edge of body screw lug.
- 2) Position cover O'Ring.
- 3) Secure assembly to body with cover screws. Tighten cover screws evenly and alternately. Do not over-tighten.