

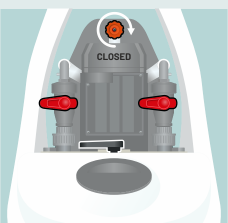
Quick Guide | Operating valves on the Scalebreaker FWF pump range

KEY



- MATER INLET VALVE
- ISOLATING VALVE 1
- ISOLATING VALVE 2
- FLOW REVERSER LEVER

CLOSED POSITION



The closed isolating valves position is used when initially setting up the pump, after finishing the clean or if the pump is turned off for any reason.

NORMAL CIRCULATION

Flow reverser lever may be set in either position.



During normal circulation of solution during descaling or chemical cleaning, both ISOLATING VALVES 1 & 2 should be pointing downward.

DISCHARGING (DUMPING)

During discharging, the flow can be in either direction:

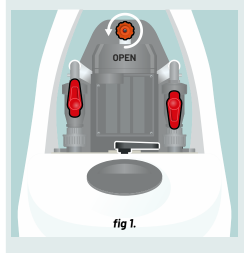


fig 2.

FLOW DIRECTION TO THE RIGHT: VALVE 1 only is rotated into dumping position and FLOW REVERSER LEVER is set to the right. (fig 1.)

FLOW DIRECTION TO THE LEFT: VALVE 2 only is rotated into dumping position and FLOW REVERSER LEVER is set to the left (fig 2)

DO NOT set both ISOLATING VALVES in the up position as this will prevent flow into the equipment being cleaned.



During discharging only one ISOLATING VALVE should be rotated into the discharge setting.

NEVER BOTH VALVES.