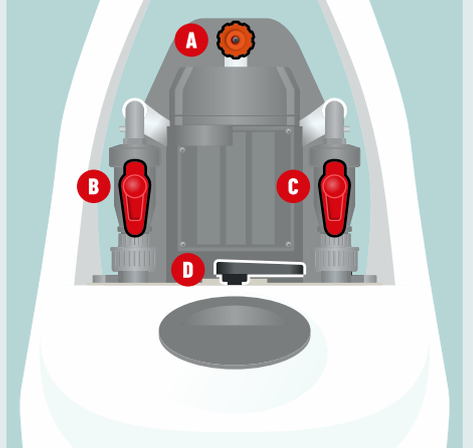
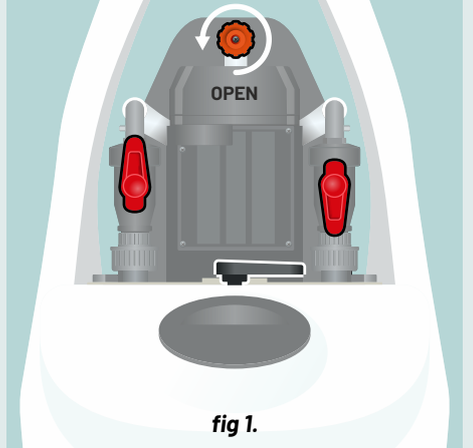
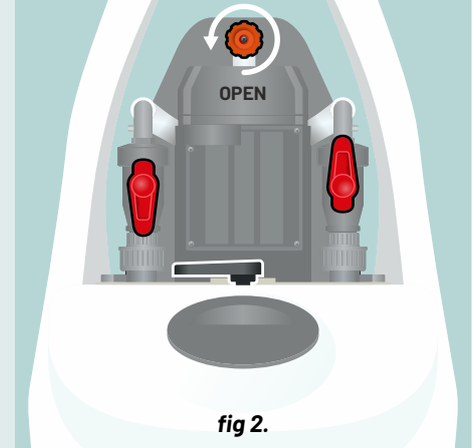


Quick Guide | Operating valves on the Scalebreaker FWF pump range

<p>KEY</p>  <ul style="list-style-type: none"> A WATER INLET VALVE B ISOLATING VALVE 1 C ISOLATING VALVE 2 D FLOW REVERSER LEVER 	<p>CLOSED POSITION</p>  <p>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.</p>	<p>NORMAL CIRCULATION Flow reverser lever may be set in either position.</p>  <p>During normal circulation of solution during descaling or chemical cleaning, both ISOLATING VALVES 1 & 2 should be pointing downward.</p>
<p>DISCHARGING (DUMPING) During discharging, the flow can be in either direction:</p> <div style="display: flex; justify-content: space-around;"> <div>  <p><i>fig 1.</i></p> </div> <div>  <p><i>fig 2.</i></p> </div> </div> <p>FLOW DIRECTION TO THE RIGHT: VALVE 1 only is rotated into dumping position and FLOW REVERSER LEVER is set to the right. (<i>fig 1.</i>)</p> <p>FLOW DIRECTION TO THE LEFT: VALVE 2 only is rotated into dumping position and FLOW REVERSER LEVER is set to the left (<i>fig 2.</i>)</p>		<p>DO NOT set both ISOLATING VALVES in the up position as this will prevent flow into the equipment being cleaned.</p>  <p>During discharging only one ISOLATING VALVE should be rotated into the discharge setting. NEVER BOTH VALVES.</p>