



Product Code	JCS-WHT-2431P
Description	Single Piece In-wall Cistern Body (Front or Top Actuation) with Installation Kit & "P- Type" drain pipe connection set for Wall Hung WC (without Flush Control Plate)
Flow Rate	3.0/6.0 LPF
Features	<ul> <li>Tank body: Strong 125mm thick High-density polyethylene (HDPE) 'Single-piece' body.</li> <li>Anti-Condensation Lining: Anti condensation lining of 6mm thick wall takes care of temperature change.</li> <li>Inlet &amp; Outlet Valves: Inlet valve has a special rotary structure which gives out low noise &amp; anti siphon function. Both valves (Inlet &amp; outlet) are WARS approved.</li> <li>Working Pressure: 0.3-10 bar (1.0 to 3.0 bar is recommended with clear, non-aggressive water supply)</li> <li>Life Cycles of Mechanism: The lifetime of sea water test and dirty water test have passed 100,000 cycles</li> <li>Flush Control Plates: ABS made chrome plated flush control plates which is compatible for Single Piece In-wall Cistern Body (Front or Top Actuation) JCS-WHT-2431P)</li> <li>Water inlet: ½" water supply connection from left.</li> <li>Flush volume: Factory setting 6.0~3.0 litres, Eco adjustable: 4.0~2.0 litres (Only for WC pans designed for low volume flushing).</li> </ul>
Application	<ul> <li>For Front or Top actuation optional</li> <li>For masonry walls installation</li> <li>For installation in part-height prewall installations</li> <li>Suitable for use with floor-standing or Wall Hung WCs</li> <li>Small or large bathrooms, where space is at a premium, while ease of cleaning and sleek design is a priority.</li> <li>All common construction systems, in domestic, commercial, industrial and institutional new build or refurbishment projects.</li> </ul>

DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar reserves the right to make the necessary amendments at any time without prior notice.