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Stainless Steel (SS 304, SS316) - ACME® India Mark II Deepwell Handpump (DWHP) Cylinder Components

	<p>ACME® India Mark-II deep well hand pump, internal parts in corrosion resistant stainless steel</p> <p>SS 304 Titanium stabilized grade is in left and right pictures.</p> <p>Components include Upper Cap, Lower Cap, Follower, Plunger Yoke Body, Spacer, Retainer Seat (integrated with M10 x 1.25 SS 304 Bolt), Check Value Guide, and Upper Valve Guide.</p>	
	<p>Parts are taken from production prior to final buff polishing and cleaning</p> <p>using Stainless Steel cleaning procedure USA Standard Specification ASTM A380</p> <p>Left: Laterally assembled pump cylinder with upper and lower caps. Internal parts lying sideways</p>	
	<p>Right: Rubber parts of pump cylinder components made in Neoprene. Same rubber parts are also offered in Nitrile and Teflon options which are better than Neoprene.</p> <p>Left: Pump cylinder and components placed vertically.</p> <p>Right: Upper Cap in SS304 with plunger rod complete with 19 mm A/F Hexagonal Coupler DC TIG Welded, in buffed and polished condition. Below: Plunger Rod & Retainer</p>	

