## **JORC** Test Report

Address:		JORC Industrial B Pretoriastraat 28 NL – 6413 NN He The Netherlands Tel +31	
Test object:		MAGY-UL BSP or NPT (16 bar max rated operating pressure)	
Type of test:		<ul><li>Shell strength</li><li>Shell tightness</li><li>Seat tightness</li></ul>	Test P10 Test P11 Test P12
Standard:		EN 12266-1:2012, Annex A	
Condition:	<ol> <li>Test sample was fitted onto a water pump.</li> <li>With outlet sealed, valve was activated and kept in open position.         <ul> <li>a. Pressure of 24 bar was applied at the inlet side.</li> <li>b. Sample was subjected to this condition for a duration of 10 minutes.</li> </ul> </li> <li>With outlet open, valve was kept in close position.         <ul> <li>a. Pressure of 18 bar was applied at the inlet side.</li> <li>b. Sample was subjected to this condition for a duration of 10 minutes.</li> </ul> </li> </ol>		
Test results:	No visual external leakage occurred. No visible seat leakage occurred. Valve operates normally on max rated operating pressure (16bar).		
Heerlen, 12 February 2015		Mr.	RC Industrial BV de Bie naging Director



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