



Test Report

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Test object: MAGY-UL BSP or NPT
(16 bar max rated operating pressure)

Type of test: - Shell strength Test P10
- Shell tightness Test P11
- Seat tightness Test P12

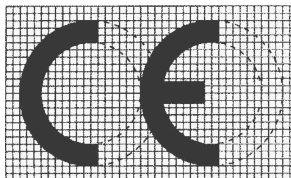
Standard: EN 12266-1:2012, Annex A

Condition: Test sample was fitted onto a water pump.
1. With outlet sealed, valve was activated and kept in open position.
a. Pressure of 24 bar was applied at the inlet side.
b. Sample was subjected to this condition for a duration of 10 minutes.
2. With outlet open, valve was kept in close position.
a. Pressure of 18 bar was applied at the inlet side.
b. Sample was subjected to this condition for a duration of 10 minutes.

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

JORC Industrial BV
Mr. de Bie
Managing Director



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