



JT1 2000 11073 V02
Appraisal No. PA 07-12
02/10/2013

AAP Industries Pty Ltd
31 Monroe Avenue, Sutherland NSW 2232

Attn: David Witchard

Dear David

USE OF MAXIFLO RESILIENT SEATED GATE VALVES IN WATER CORPORATION ASSETS

We are pleased to advise that following Maxiflo PN16 resilient seated gate valves have been appraised (Appraisal No. PA 07-12) and is conditionally authorized for general use in the Water Corporation infrastructure.

- PN16 DN 80 - DN 600 resilient seated gate valves with flange ends
- PN16 DN 80 - DN 300 resilient seated gate valves with socket ends compliant with AS/NZS 2280
- PN16 DN100 - DN 150 Flange and socket ends anticlockwise closing

As an authorized product, It will be added to Water Corporation's Product Atlas. General use of the above listed product is acceptable, subject to the following conditions:

1. Acceptability of these products shall cease
 - Within three years of this letter or
 - when any product design or material element is varied or
 - when any product disposition or configuration is varied from SPS 272 or
 - when any product fails to perform in service to its stated performance specification
2. Water Corporation shall be notified in writing if
 - The third party ISO 9001 certification is withdrawn, suspended or changed or
 - The StandardsMark certification issued by SAIGLOBAL is lapsed, withdrawn, suspended or changed or
 - There are any changes in product design, materials, model numbers etc or
 - The products are to be withdrawn from sale.
3. AAP Industries Pty Ltd shall be responsible for assuring the quality of approved products that are supplied to Water Corporation. Where approved products or parts thereof are manufactured or assembled by a third party, AAP Industries Pty Ltd shall employ systematic procedures to verify product conformance.
4. AAP Industries Pty Ltd shall provide sufficient technical instruction and engineering advisory services to purchasers and installers for the appropriate handling, assembly and use of these products. No claim shall be made through advertising or otherwise that any of these products has been accepted or tested by the Water Corporation, other than in the terms of this acceptance.

The product has been assessed as compliant with The Corporation's Strategic Product Specification SPS 272 subject to conditions stipulated above. The Product will now be available and subject to The Corporation's selection and procurement processes, **no guarantee of procurement** of product is made or shall be inferred. If you have any questions regarding the above, please contact the undersigned Assessing Officer.


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Steve Evans
Principal Mechanical Engineer
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Authorizing Officer