

SAI Global hereby grants:

A.A.P Industries Pty Ltd

ABN 36000402826

31 Monro Avenue, Sutherland, NSW 2232, Australia

Sufa Technology Industries Co., 55 Xuyang Rd, Xuguan Industry Zone, Suzhou, China

StandardsMark Licence

Manufactured to:

AS/NZS 2638.2:2011 - Gate valves for waterworks purposes - Resilient seated

"the StandardsMark Licensee" the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Certificate No:SMKP20171

Issued: 3 December 2014 Expires: 9 December 2019 Originally Certified: 10 December 2004 Current Certification: 3 December 2014

Paul Butcher Global Head – Assurance Services

Samer Chaouk
Head of Policy, Risk and Certification





* For details of manufacture, refer to the licensee





SCHEDULE TO STANDARDSMARK LICENCE

SAI Global hereby grants:

A.A.P Industries Pty Ltd

31 Monro Avenue, Sutherland, NSW 2232, Australia Sufa Technology Industries Co., 55 Xuyang Rd, Xuguan Industry Zone, Suzhou, China

StandardsMark Licence

Manufactured to:

AS/NZS 2638.2:2011 - Gate valves for waterworks purposes - Resilient seated

Model identification of the goods on which the STANDARDSMARK may be used:

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
VRSAAC150C/S	RSGV	Maxiflo / appFLO	Left hand close, flanged and socketed Resilient seated gate	3 Dec 2014
VRSACC100C	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC100C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC100C/S	RSGV	Maxiflo / appFLO	Left hand close, flanged and socketed Resilient seated gate	3 Dec 2014
VRSACC100C/S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC100S	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC100S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC150C	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC150C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC150C/S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC150S	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC150S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC200C	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC200C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014

Certificate No: SMKP20171 Issued Date: 3 December 2014

This schedule supersedes all previously issued schedules



^{*} For details of manufacture, refer to the licensee

SCHEDULE TO

STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
VRSACC200S	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC200S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC225C	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC225C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC225S	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC225S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC250C	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC250C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC250S	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC250S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC300C	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC300C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC300S	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC300S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC350C	RSGV	Maxiflo / appFLO	Left hand close Resilient seated gate valve	3 Dec 2014
VRSACC375C	RSGV	Maxiflo / appFLO	Left hand close Resilient seated gate valve	3 Dec 2014
VRSACC375SOC	RSGV	Maxiflo / appFLO	Left hand close Resilient seated gate valve	3 Dec 2014
VRSACC400C	RSGV	Maxiflo / appFLO	Left hand close Resilient seated gate valve	3 Dec 2014
VRSACC450C	RSGV	Maxiflo / appFLO	Left hand close Resilient seated gate valve	3 Dec 2014
VRSACC500C	RSGV	Maxiflo / appFLO	Left hand close Resilient seated gate valve	3 Dec 2014
VRSACC600C	RSGV	Maxiflo / appFLO	Left hand close Resilient seated gate valve	3 Dec 2014

Certificate No: SMKP20171 Issued Date: 3 December 2014

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee



SCHEDULE TO

STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
VRSACC80C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC80C	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSACC80C/S	RSGV	Maxiflo / appFLO	Left hand close, Flange Socket resilient seated gate	3 Dec 2014
VRSACC80S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSACC80S	RSGV	Maxiflo / appFLO	Left hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC100C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC100C	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC100S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC100S	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC150C	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC150C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC150S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC150S	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC200C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC200C	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC200S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC200S	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC225C	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC225C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC225S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC225S	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC250C	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC250C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014

Certificate No: SMKP20171 Issued Date: 3 December 2014

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee



SCHEDULE TO

STANDARDSMARK LICENCE

Model Identification	Model Name	Brand Name	Product Description	Date Endorsed
VRSCC250S	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC250S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC300C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC300C	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC300S	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC300S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC350C	RSGV	Maxiflo / appFLO	Right hand close Resilient seated gate valve	3 Dec 2014
VRSCC375C	RSGV	Maxiflo / appFLO	Right hand close Resilient seated gate valve	3 Dec 2014
VRSCC400C	RSGV	Maxiflo / appFLO	Right hand close Resilient seated gate valve	3 Dec 2014
VRSCC450C	RSGV	Maxiflo / appFLO	Right hand close Resilient seated gate valve	3 Dec 2014
VRSCC500C	RSGV	Maxiflo / appFLO	Right hand close Resilient seated gate valve	3 Dec 2014
VRSCC500E	RSGV	Maxiflo / appFLO	Right hand close Resilient seated gate valve	3 Dec 2014
VRSCC600C	RSGV	Maxiflo / appFLO	Right hand close Resilient seated gate valve	3 Dec 2014
VRSCC80C	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014
VRSCC80C	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC80C/S	RSGV	Maxiflo / appFLO	Right hand close Flange Socket resilient seated gate	3 Dec 2014
VRSCC80S	RSGV	Maxiflo / appFLO	resilient seat gate	3 Dec 2014
VRSCC80S	RSGV	Maxiflo / appFLO	Right hand close, flanged Resilient seated gate	3 Dec 2014

End of Record

Certificate No: SMKP20171 Issued Date: 3 December 2014

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

