IAPMO OCEANA

7 - 11 Fullard Road, Narre Warren, Victoria 3805, Australia.









IAPMO Oceana is a product certification body which inspects and arranges for the independent laboratory testing of samples taken from the manufacturer's stock or from the market or a combination of both, to verify compliance of the requirements of applicable Standards and Specifications. This activity is coupled with periodic surveillance of the manufacturer's factory and any major subcontractor's site / s as well as the assessment of the manufacturer's Quality Assurance System. This certification is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO R & T Oceana of the product acceptance by Authorities Having Jurisdiction.

CERTIFICATE OF CONFORMITY

IAPMO Oceana hereby grants to:

RD Industries

7417 North 101 Street, Omaha, Nebraska, 68122, United States

the right to use the WaterMark in accordance with the ABCB Manual for the WaterMark Certification Scheme;— Australian Standards; WaterMark Technical Specifications; and the Plumbing Code of Australia; only in respect of the certified product as described in the WaterMark Certificate of Conformity – Schedule of Certified Product (Refer also IAPMO Product Listing Directory). The Certificate is granted subject to the rules governing the WaterMark Certification Scheme and the Terms and Conditions of the Approved User Agreement and IAPMO Oceana's WaterMark Governance Rules.

Evaluated To:

WMTS033:2016

Spraying aparatus/dispensing units with the option of chemical additionas - Hose connected

Manufacturer:

RD Industries

Licence No.: WM-022356 First Certified: 26 June 2013

Certified Date: 26 June 2019 Expiry Date: 25 June 2024

Chief Executive Officer of The IAPMO Group

This WaterMark Certificate of Conformity is for the period indicated herein and is void after the date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of IAPMO R&T Oceana, or any evidence of non-compliance with applicable Standards, Specifications or of inferior workmanship, may be deemed sufficient cause for revocation of this certification. This Certificate can only be reproduced in its entirety. Any alteration of this certificate could be grounds for revocation of this certification.

This certificate is issued by a JAS - ANZ accredited Conformity Assessment Body. The ABCB and JAS - ANZ do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate



WATERMARK CERTIFICATE OF CONFORMITY

SCHEDULE OF CERTIFIED PRODUCT







Certificate Holder: RD Industries

A.B.N.: Not Applicable

Manufacturer: RD Industries

Address: 7417 North 101 Street, Omaha,

Nebraska, 68122, United States

Licence No.: WM-022356

Certification Date: 26 June 2019

Expiry Date: 25 June 2024 First Certified: 26 June 2013

Standard/s: WMTS033:2016

Title: Spraying aparatus/dispensing units with the option of chemical additionas - Hose connected

Brand Name	Model Name	Model Number	Product Type	Product Description	Nominal Size	Inlet	Max Operating Pressure	Nominal Flow Rate	Material	Additional Product Information
RD Industries	PDU	Gen 3	Water using appliances	Hose-connected hand held chemical dispenser	DN 20	G3/4	344.7 kPa (50 PSI)	7.57 L/min (2 GPM)	Polymer	Integral Ryemetal HCVB #7105 (WMKA 01973)
RD Industries	PDU	AirGap PDU	Water using appliances	Hose-connected hand held chemical dispenser with integral air gap	DN 20	G3/4	344.7 kPa (50 PSI)	7.57 L/min (2 GPM)	Polymer	N/A
RD Industries	PDU	Dual Metering AirGap PDU	Water using appliances	Hose-connected hand held chemical dispenser with integral air gap and variable flow	DN 20	G3/4	344.7 kPa (50 PSI)	Variable flow	Polymer	N/A

END RECORD END RECORD

Chief Executive Officer of The IAPMO Group