

REGOMS PRODUCT DATASHEET

WATER GLYCOL FLUSHING PUMP



WATER GLYCOL FLUSHING PUMP



FOR ILLUSTRATION PURPOSE ONLY

The **Water Glycol Flushing Pump** is a high-performance unit designed for flushing and pressure testing applications. Engineered for durability and efficiency, the unit is built within a DNV 2.7-1 certified offshore lifting frame, ensuring compliance with offshore safety standards.



WEIGHT	APPROX. 1,500KG
Dimension	1,750mm (L) X 1,300mm (W) X 1,700mm(H)
Maximum Working	200 bar (2900 PSI)
Pressure	
Maximum Flow Rate	106LPM
Built In Tank Capacity	280 Litres
Connection	Inlet 1 X 1" Female NPT, 2 X ½" Female NPT, Outlet
	1 X 1" Female NPT, 2 X ½" Female NPT
Power	400 -415V/3PM/50HZ/Star Delta Starter
Pump	Pratissolu Kf-30 Triplex Plunger Pump
E-Motor	Wonder Electric le1-280s-6/B3/45kW
Filtration	Pre-Filter – Stainless Steel 40um 600mm X 250mm
	Return Filter Element – 3um Pall Ue219as13h
Lifting Set	Sling and Shackle Conforming To Dnv 2.7-1
Approval	Dnv 2.7-1, ISO 10855-1



To request for a quotation and detailed pricing, please contact our sales team:

REGOMS Engineering (M) Sdn. Bhd.

No. 10-1, Jalan 13/48A, The Boulevard Shop Office Sentul Raya, Sentul Selatan, 51000 KL. WP. Malaysia

Tel: +603 2858 2600

Email: sales1@regoms.com

REGOMS Australia Pty Ltd.

Level 1, 16, McDougall Street, PO Box 1279, MILTON QLD 4064 Australia

M: +614 0008 4977 F: +617 3198 2401 E: sri@regoms.com https://www.regoms.com

Any modification of the content, duplication or reprinting of this datasheet, as well as any distribution to third parties - even in parts - shall require the express written approval of REGOMS.