

REGOMS PRODUCT DATASHEET

SUBMERSIBLE PUMP



SUBMERSIBLE PUMP



FOR ILLUSTRATION PURPOSE ONLY

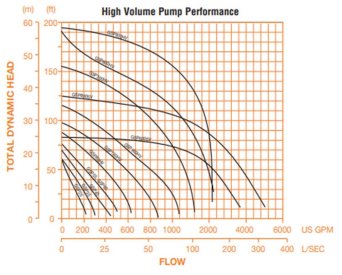
The **Submersible Pump** is a reliable dewatering pump with a capacity of 850 GPM and a maximum head of 65.5 m. Its compact slim-line design makes it ideal for confined spaces, while the cast chromium steel impeller and rubber-coated wear parts ensure long life and durability. The pump is easy to operate, suitable for ambient temperatures from -20°C to +40°C, and comes with a weatherproof control panel and all necessary accessories for straightforward setup and maintenance.

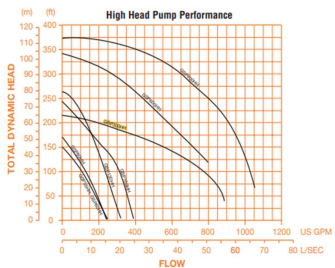


PUMP SPECIFICATION	CONTROL PANEL (WEATHERPROOF – NON-EXPLOSION PROOF)
BRAND & MODEL : GODWIN GSP300HH	• MCCB: 3P 160A
• CAPACITY: 850 GPM	• CONTRACTOR: 3P 60A x 3 pcs
• VOLTAGE : 380-415 V, 3 Phase @ 50 Hz	• TIME RELAY: 30 sec
• Max. Head : 65.5 m	OVERLOAD: 3P 55A
Pump Weight: 161 kg (without cable)	• TRANSFORMER : 100VA
	BOX DIMENSION :
	L 2'3" x W 1'3" x H 4'5"
	BOX WEIGHT: 50 kg

ACCESSORIES	
HOSES	Spring Hose 6" x 30 m length with #150 flanges
	Cable (Armored): 4c x35mm ^{2 x} 100 m
	(with lugs at one end)
	Cable (Soft) : 3c x 4 mm ² x 30 m (with 4P 32A plug)
	Cable (Soft): 3c × 2.5 mm ² × 30 m (with 4P 32A plug)

Pump Performance





Features & Benefits

- Compact, slim-line, top discharge design to fit into confined spaces
- Dual voltage junction chamber for convenient voltage changeover in the field
- Dual phase available for electrical supply flexibility (selected models)
- Tandem mechanical seals silicon carbide on silicon carbide primary seal for dry running and extra protection against leakage
- Cast chromium steel impeller and heavy duty rubber coated adjustable wear parts for maximum pump life

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.