

REGOMS PRODUCT DATASHEET

6X8 CENTRIFUGAL PUMP



6X8 CENTRIFUGAL PUMP







FOR ILLUSTRATION PURPOSES ONLY



Description

The **Engine Driven 6x8 Centrifugal Pump** is horizontal, single stage, end suction centrifugal pump dimensionally built to ISO 2858. The back pulls out design allows for easy maintenance and repair as the rotating element may be removed without disturbing the pipework.

• Dimension (mm): 3000x1800x2150 (LxWxH)

Weight: MGW 2.5MTModel Number: RG68-CPSerial Number: RGCP-0521-02

Technical Specifications

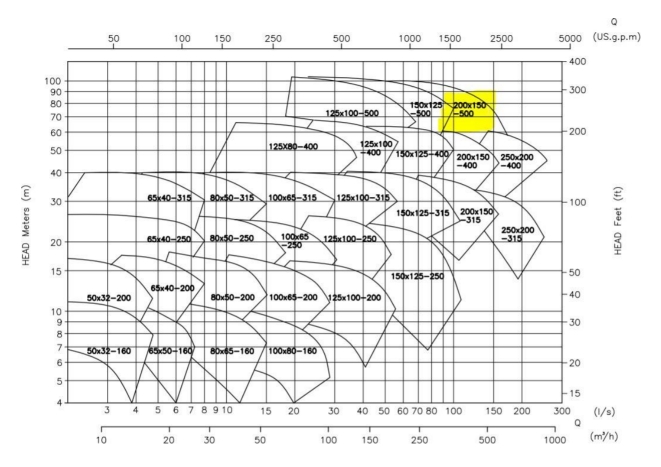
SPECIFICATION	DESCRIPTION
PUMP	 Pump Model: AJAX Pump (200x150-500) Flow rates up to 100 L/sec (38bpm) Shaft Seal: Single, high quality mechanical seal fitted as standard to all pumps. Different seals are possible on application. Standard seal operating temperature 95°C.
ENGINE	 Engine Model: Detroit Diesel 6-71N Engine Arrangement: 6 Cyl In-Line, Naturally Aspirated Displacement: 6-71-7.0 litre, 426 CID Bore: 4.25in, 180mm Stroke: 5in, 127mm Compression Ratio: 18.7:1 Power: 216 hp, 161kW@2100 rpm (Set at 1950rpm)



Pump Curve:

Selection Chart

1450 rpm



Note: For final selection refer to individual performance curves.



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.