

SBWM

MULTI-STAGE VERTICAL BOWL / TURBINE PUMP

PUMP OVERVIEW

The ClydeUnion Pumps range of SBWM vertically suspended lineshaft driven pumps are of advanced design with high efficiency and reliability.

An extensive range of hydraulics gives a comprehensive range of heads and flows with numerous material options available to suit specific fluid requirements. The pumps are driven by lineshafting which may be either open or closed. Various drive arrangements are also available with above and below floor discharge options.

TYPICAL APPLICATIONS

- Air borehole extraction
- Raw water intake
- General industrial utility
- Fire + seawater lift duties
- Oil transfer, boosting + extraction



TECHNICAL DATA

Capacity: up to 5,000 m³/hr / 22,000 USgpm

Delivery head: up to 300 m / 1,000 ft

Temperature: up to 180 °C / 350 °F

Speeds: up to 3,600 rpm

Flange drilling: ANSI or BS



P: +44 (0)141 637 7141 F: +44 (0)141 633 2399 E: cu.sales@spx.com

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.spx.com.

SPX Corporation reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.

CUP-04-SBWM-UK-02

COPYRIGHT © 2012 SPX Corporation