

TRILLIUM FLOW TECHNOLOGIES



# HORIZONTAL, RADIALLY SPLIT, TWO-STAGE, BETWEEN BEARINGS, SINGLE & DOUBLE SUCTION PUMPS





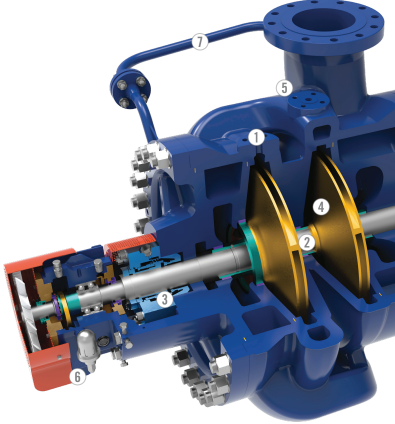
Λ	D	1	C	1	Λ
A	Γ	1 -	- 0	1	U

TYPE: BB2

TRILLIUM PUMP MODEL: DH

#### OVERVIEW

Trillium Flow Technologies' updated DH & DDH pump ranges combine the engineering excellence, innovation, and heritage of our Gabbioneta Pumps<sup>®</sup> and Termomeccanica Pompe brands. Our expertise in designing and manufacturing BB2 pumps dates back to the 1960s, with thousands of units installed worldwide. This API-compliant BB2 pump range is radially split, two-stage, between-bearings, and centerline-mounted with either a single or double suction first-stage impeller for reduced NPSHr.



#### **KEY FEATURES**

- Fully API 610 compliant
- Integral case connections to avoid non-destructive testing
- Heavy-duty shaft to minimize rotor defection and maximize uptime
- 3 API 682 compliant seal chamber
- (4) Single or Double suction impeller
- (5) Heavy-duty case suitable for 2x API nozzle loads
- Bearing housing leverages common parts across all Trillium Flow Technologies between bearings pumps
   pumps
- Ø Balance line to ensure both seals remain at equal pressure







#### OPTIONS

All API material options: S-4, S-5, S-6, S-8, C-6, A-8, D-1, D-2, and bespoke options

Multiple nozzle orientation configurations

API compliant bearing selections

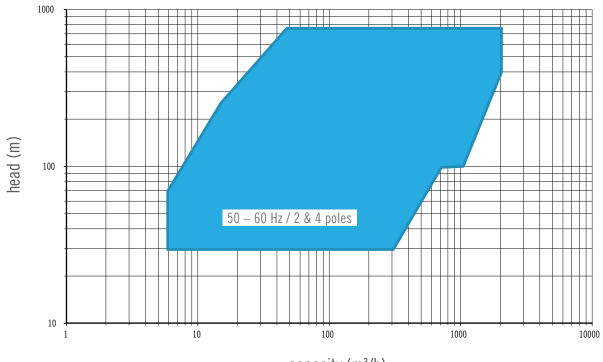
Specialist Options: Coke Crusher, High Temperature Alignment

### MAIN APPLICATIONS

High Temperature Refining Hydrocarbon Transfer Boiler Feed Booster Pipeline Applications Vacuum Bottoms

## **OPERATING RANGE**

Capacity: up to 6,000 m<sup>3</sup>/h, 26,500 USGPM Head: up to 500 m, 1,475 ft Temperature: up to 427°C, 800 °F Speed of rotation: Up to 4,000 RPM



capacity (m<sup>3</sup>/h)

# WHY USE ALL-PUMPS?











Locally stocked product and spare parts

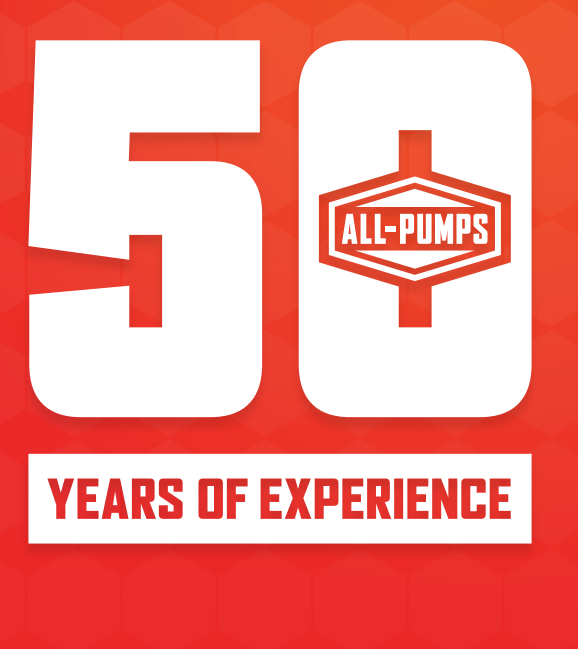
Trusted application expertise from experience built up since 1972

Comprehensive engineering capability for turnkey packages

> Full maintenance and repair offering

> > Leading Quality Products





Silverwater NSW 2128

sales@allpumps.com.au

1300 255 786www.allpumps.com.au