EBSRAY PUMPS



Positive Displacement Rotary Sliding Vane Pumpfor LPG APPLICATIONS V SERIES - MODELS V20 & V30



V SERIES - MODELS V20 & V30 ...for LPG APPLICATIONS

Typical Duties:

Load in / Load out

Bulk Depots

Terminals

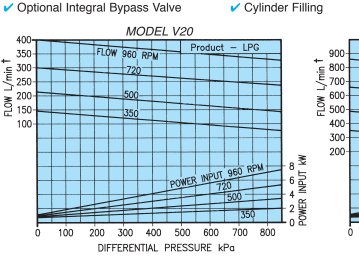
Transport Tanker Services

Features include:

O Ring Sealing

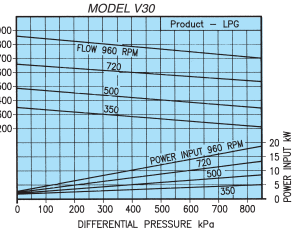
Positive Axial Rotor Location
Balanced Mechanical Seals

Heavy Duty Ball Bearings



Assured Quality and Performance

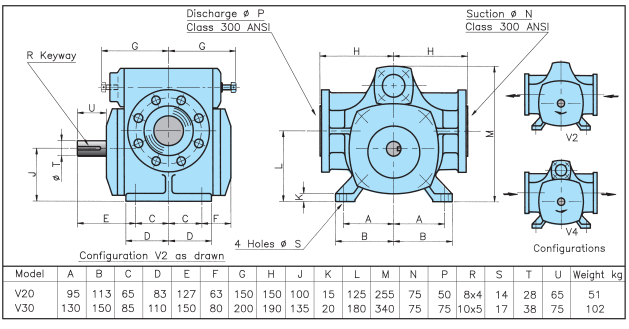
EBSRAY's certified ISO 9001 Quality System assures compliance with the high safety and quality standards demanded by the LPG industry



MATERIALS OF CONSTRUCTION	
Casing	Ductile Iron to ASTM A395 / Cast Steel
Vanes	Synthetic
Shaft	Stainless Steel
Mechanical Seals	Balanced Carbon/Niresist
Liner, Rotor, Wearplates	Cast Iron
Elastomers	Nitrile

SPECIFICATIONS V20 **V30** Max Flow L/mint 400 900 Max Speed RPM 960 960 Max Diff Pressure kPa 1050 1050 Hydro Test Press' kPa 7000 7000 Max Temperature °C 100 100

† Approximate Flow Rates attainable when adequate NPSH is available in the LPG system. Other factors such as Propane/Butane ratio may also affect performances. For higher flow rates, refer to EBSRAY Model V40 pump data.





EBS-RAY PUMPS PTY. LIMITED

Head Office and Works

Telephone: (61 2) 9905 0234

www.ebsraypumps.com.au

(61 2) 9938 3825

628 Pittwater Road Brookvale NSW 2100

Australia.

Fax

Branch Office Victoria Phone: (03) 9706 7263 Fax: (03) 9706 7312 Branch Office Queensland Phone: (07) 3260 7411 Fax: (07) 3260 7422



NOTE: All specifications and illustrations are typical only and subject to revision without notice. Certified data available upon request.

Publication #1184-01