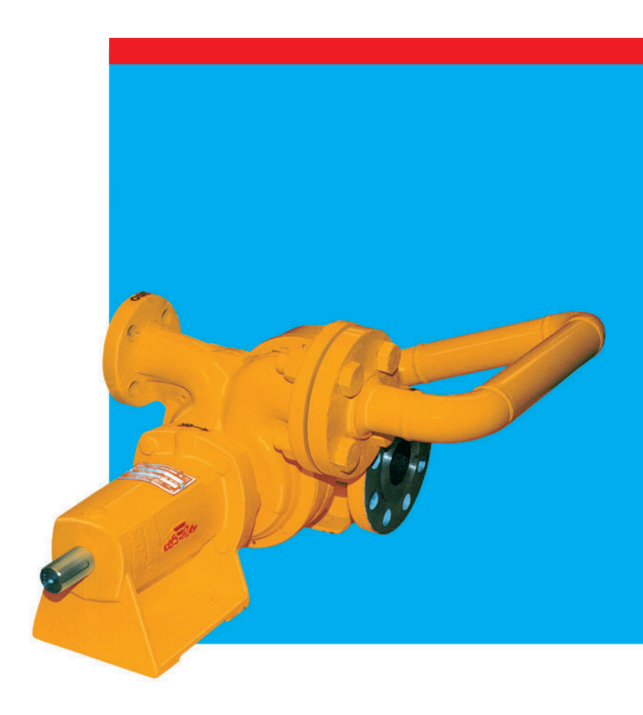
EBSRAY PUMPS





R Series
Model RB10
.....for LPG Applications





R Series Model RB10









Engineered in Australia

The EBSRAY MODEL RB10 REGENERATIVE TURBINE PUMP is designed and precision built for high flow / high pressure transfer of LPG, AUTOGAS, PROPANE, BUTANE and DME - mainly from underground or semi buried storage tanks.

Specifications

Max Flow @ 2,900 RPM	140 L/min
Max Differential Pressure @ 2,900 RPM	1,375 kPa
Hydrostatic Test Pressure	7,000 kPa
Max Speed	3,500 RPM
Power Range	To 7.5 kW
Porting:	
Inlet Flanged DN 50 (2") ANS	Class 300
Outlet Flanged DN 25 (1") ANSI	Class 300

Features

- ✓ Direct coupled to 2,880 RPM or 3,500 RPM motors
- ✓ Quiet, Vibration free operation
- ✓ Other drive options: Vee belt, engine or PTO
- ✓ Low maintenance
- ✓ Balanced Mechanical Seal precision lapped faces excellent service life
- ✓ Throttle Bush increased safety meets API 610.
- ✓ Low NPSH booster first stage impeller.
- √ Flanged Porting simple, safe operation

Typical Services

- Autogas Applications
- Aerosol Industries
- Bulk Filling
- Agricultural Industries
- Bulk Transfer
- Cylinder Filling
- Forklift Refuelling
- Marine Dispensing · Driveway Dispensing - up to 4 hoses
- Direct Burner/Vaporiser feed

Allied Equipment

Manufactured by EBSRAY includes Submersible, aboveground, tanker and depot pumps, Bypass Valves, vapour removal valves, and vented tamperproof acoustic enclosures.

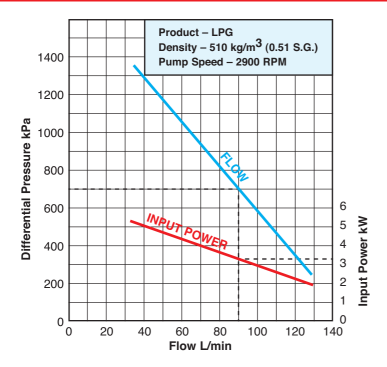
Assured Quality and Performance

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

All EBSRAY RB10 pumps are hydrostatically tested after assembly. They are then run-tested to simulated duty point prior to dispatch to guarantee pump integrity and performance in accordance with the specifications.

All Ebsray LPG Pumps, Pumpsets and Bypass Valves are designed and manufactured in Australia and comply with the requirements of Australian Standard AS1596

Performance



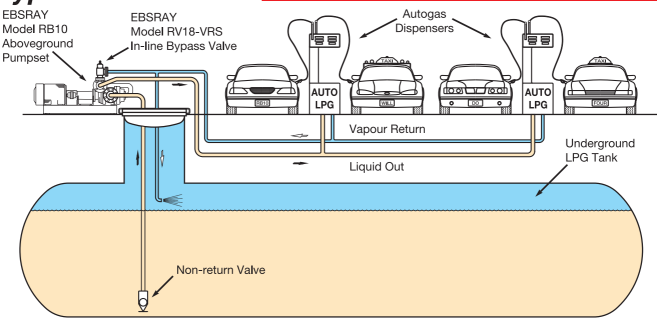
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Differential pressure	700 kPa
Flow	91 L/min
Input Power	3.25 kW

Note:

For 60 Hz (3,500 RPM) operation, refer to specific performance curve

Typical Installation **EBSRAY EBSRAY**



Operation

Pumping LPG from underground storage tanks demands exceptionally stringent and unique design requirements in both the pump and system.

The RB10 Pump relies upon complex and finely balanced thermodynamic principles exhibited when the pump interacts with the LPG liquid during the actual pumping cycle. The slight differential in vapour pressure thus created instantaneously 'drives' the LPG up to the pump - overcoming the static head and friction losses in the 'suction' system. (Optimum system design

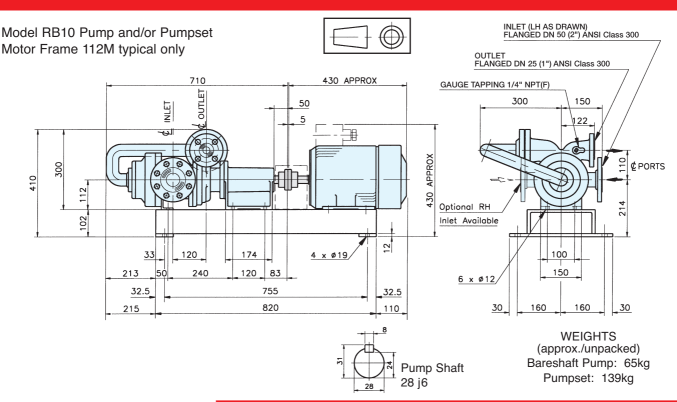
is essential and Ebsray's qualified technical staff can assist fully.)

Naturally, the pump must be tolerant of handling significant quantities of vapour without sustaining internal damage nor generating noise / vibration whilst still maintaining the specified flow rate.

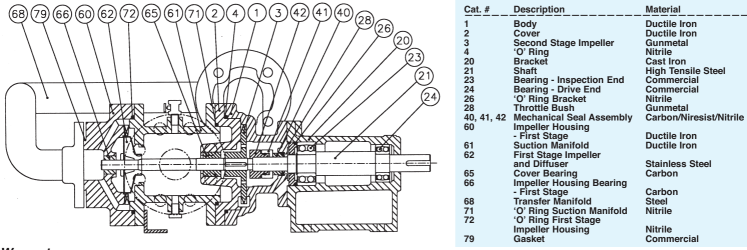
The EBSRAY RB10 Pump fulfills these requirements.



Dimensions



Parts/Materials



Warranty

All Ebsray manufactured pumps and equipment are warranted for a full 12 months against faulty workmanship and/or materials. Refer to Ebsray or Factory Appointed Representative.

Note

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



EBS-RAY PUMPS PTY. LIMITED ABN 52 000 061 003

Head Office and Works 628 Pittwater Road Brookvale NSW 2100 Australia.

Telephone: (61 2) 9905 0234 Fax: (61 2) 9938 3825 www.ebsraypumps.com.au



Endorsed

Company

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



PRINTED IN AUSTRALIA EXPORT PUBLICATION Publication # 1067-03