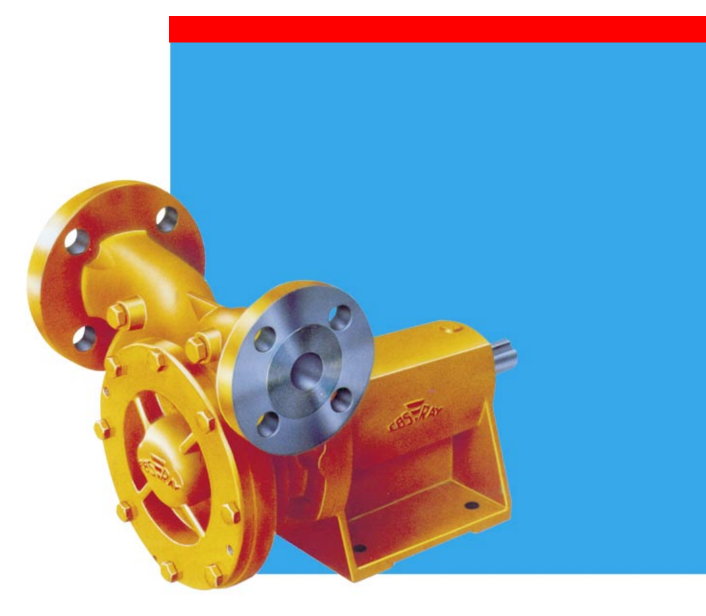
EBSRAY PUMPS



R Series Model R10

...for LPG applications





R Series Model R10





THE EBSRAY MODEL R10 REGENERATIVE TURBINE PUMP is designed and precision built for High flow/High pressure transfer of LPG, AUTOGAS, PROPANE, BUTANE, DME and ANHYDROUS AMMONIA.

Specifications

Max Flow at 2900 RPM	l 140L/min.
Max Differential Pressur	re at 2900 RPM 1375kPa
Hydrostatic Test Pressu	ıre 7000kPa
Max Speed	3500 RPM
Power Range	to 7.5kW
Porting:	
	Flanged 1 1/2" Class 300 ANS
Discharge	Flanged 1" Class 300 ANSI

Features

- Quiet Operation
- ▼ Direct Coupled to 2880 RPM or 3500 RPM motors
- ▼ Other drive options: Vee belt, engine or PTO
- Low maintenance
- ▼ Flanged porting-simple installation
- Balaced Mechanical Seal-precision lapped faces excellent service lift
- Throttle Bush-incresed safety. Meets API 610

Typical Services

- ✓ Driveway dispensing (up to 6 hoses)
- Industrial dispensing
- Bulk filling
- Vehicle filling
- Aerosol industries
- Marine dispensing
- Portable tanks
- Agricultural industries
- Cylinder filling
- Forklift refuelling
- ✓ Direct burner or vaporizer feed

Allied Equipment

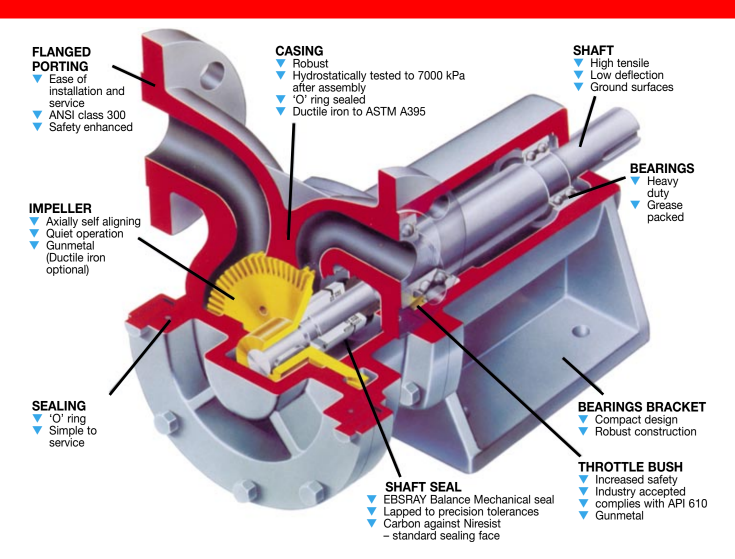
Manufactured by Ebsray includes Submersible, underground, aboveground and tanker/depot pumps, Bypass Valves and vented tamperproof/acoustic enclosures.

Assured Quality & Performance

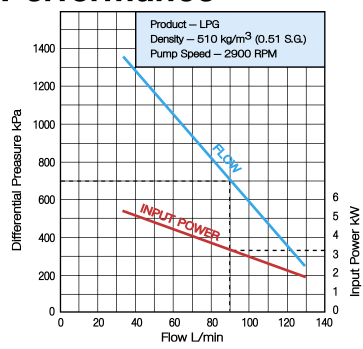
EBSRAY's iso9001 Quality System assures compliance with the high safety and quality standards demanded by the LPG industry. All EBSRAY R10 pumps are hydrostatically tested after assembly. They are then run-tested to simulated duty point prior to dispatch to fuarantee pump integrity and performance in accordance with the specdifications.

All Ebsray LPG Pumps, Pumpsets and Bypass Valves are designed and manufactured in Australia and comply with the requirement of Australian Standard AS1596 and other international Standards and Codes.

R Series Model R10



Performance



EXAMPLE

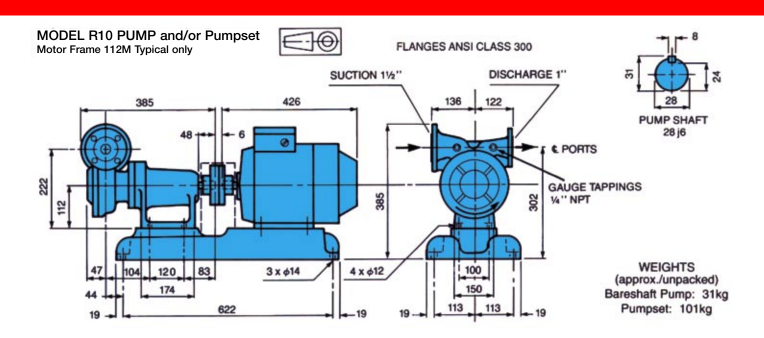
Differential pressure	700kPa
Flow	90L/min
Input power	3.25 kW

Note:

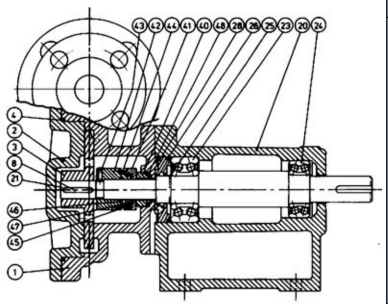
For 60 Hz (3500 RPM) operation, refer to specific performance curve



Dimensions



Parts Designation



No.	Description	Material	No. off
1	Body	Ductile Iron	1
2	Cover	Ductile Iron	1
3	Impeller	Gunmetal	1
4	'O' Ring-Cover	Nitrile	1
8	Impeller Key	Steel	1
20	Bracket	Cast Iron	1
21	Shaft	High Tensile Steel	1
23	Bearing-inspection End	Commercial	1
24	Bearing-Drive End	Commercial	1
25	Circlip	Steel	1
26	'O' Ring-Bracket	Nitrile	1
28	Throttle Bush	Gunmetal	1
40	Seal Seat	Carbon	1
41	Rotating Seal Face	Niresist	1
42	Seal Sleeve	Steel	1
43	Grub Screw-Seal Sleeve	Stainless Steel	2
44	Drive Pin-seal sleeve	Steel	1
45	Seal Spring	Stainless Steel	6
46	'0' Ring-Shaft	Nitrile	1
47	'O' Ring-Seal Sleeve	Nitrile	1
48	'0' Ring-Seal seat	Nitrile	1

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

PRINTED IN AUSTRALIA EXPORT PUBLICATION

Quality Endorsed Company ISO 9001 Lic 3332

EBS-RAY PUMPS PTY. LIMITED

Head Office and Works 628 Pittwater Road Brookvale NSW 2100 Australia

Telephone: (612) 9905 0234 Fax: (612) 9938 3825 www.ebsraypumps.com.au Branch Office Victoria Phone: (03) 9706 7263 Fax: (03) 9706 7321

Branch Office Queensland Phone: (07) 3260 7411 Fax: (07) 3260 7422

