EBSRAY PUMPS



G Series All Modelsfor Bitumen Applications







G Series - All Models



Road Sprayer equipped with EBSRAY G Series Pump & EBSRAY SB Series Spraybar



Road Sprayer in action - note even distribution from G Series pump.



G Series Pumps provide high volume for rapid bitumen application.



Fixed installation EBSRAY model G25 pump in Bitumen Blend Plant.

The EBSRAY G SERIES HELICAL GEAR PUMPS are designed and precision built for high flow/high pressure transfer of Bitumen and Bitumen Products in mobile and fixed applications. These pumps handle a range of product viscosities and temperatures and are available in different sizes/capacities.

Specifications

Max Flows to	1,875 L/min
Max Differential pressures to	2,000 kPa
Viscosity to	1,000,000 cSt
Temperatures to	280°C
Porting	. Special High Flow Design
-	Refer Dimensions for details

Features

- ✓ Hardened Helical Cut Gears for extended service life.
- ✓ Internal or External tank mounting.
- Reversible Rotation.
- ✓ Low maintenance.
- Extra heavy duty build excellent service life.
- ✓ Simple design for ease of maintenance.
- Excellent Self Priming capability.
- Enlarged inlet porting.
- Balanced hydraulic axial thrust.
- High temperature shaft packing.
- Pulse-Free Operation
- ✓ Shaft design options available to order

Typical Services / Industries

- Road Spraying/Road Tankers
- Recirculation
- Road and Rail Tanker loading/unloading
- Bulk transfer
- Bitumen blending plants
- Cutback and Emulsion duties

Allied Equipement

Manufactured by EBSRAY includes Spraybars, Internal Gear Pumps, Lobe Pumps, Vane Pumps and Bypass or Pressure Relief Valves

Assured Quality and Performance

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

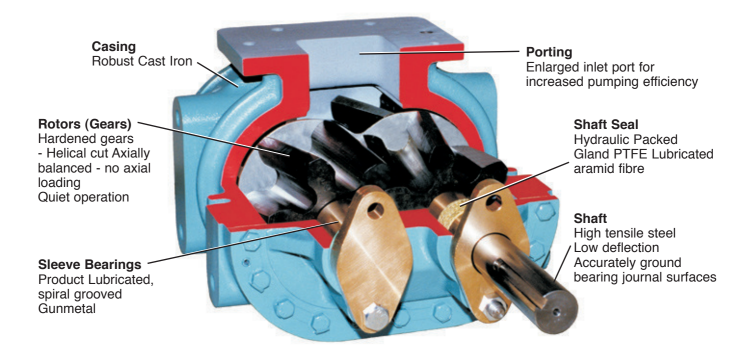
All Ebsray G Series pumps are run tested and inspected prior to dispatch to guarantee pump integrity and performance in accordance with the specifications.

All Ebsray Bitumen Pumps, Pumpsets are quality engineered in Australia

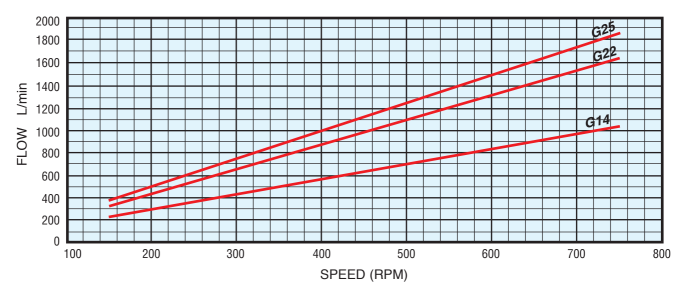
Engineered in Australia







Performance

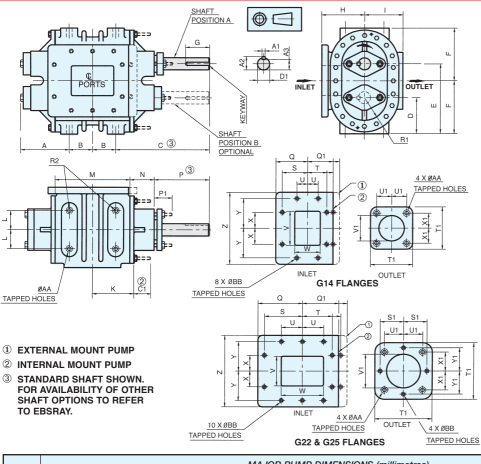


The above graph shows the performance envelope of EBSRAY G Series Helical gear pumps at nominal Differential Pressure = 100 kPa & Viscosity = 100 cSt. (For actual Performances, refer specific Performance Curves for each Pump Model)

NOTES

- 1. Pump selection is dependent upon adequate NPSHA (Available) for optimum performance and operation at selected speed.
- Pump suitability may be affected by Discharge Pressure (Casing pressure), Differential Pressure (Bearing loading), Viscosity of product (Shaft size/torque limitations, sleeve bearing material). Check with EBSRAY or your local Representative as required.
- 3. For Kinematic Viscosity greater than 20,000 cSt, we recommend conferring directly with EBSRAY or local Representative.
- 4. Internal pump clearances will affect hydraulic slip. Therefore, slip calculations must be considered for final pump speed determination in every selection. Clearances are determined/affected by: a) pump materials of construction, and/or, b) product temperature, and/or, c) product viscosity, and/or, d) shear sensitivity of product, and/or e) condition of Pump due to service/wear.

Dimensions



Standard unpacked weight						
(app	orox)					
Model	Weight					
G14	69kg					
G22	89kg					
G25	94kg					

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

MAJOR PUMP DIMENSIONS (millimetres) PUMP В C 3 C1 2 D Е F G н Μ Ν Ρ P1 3 Q Q1 S Т A κ MODEI 1 L 76.2 G14 ① 95.3 205 44.5 279.4 108 209.6 158.8 90 123.8 108 78.7 57.2 133.4 73 184 54 95.3 76.2 G14 2 50 76.2 57.3 G22 ① 134 114.3 140 69.9 289 108 209.6 158.8 90 127 114.3 114.8 57.2 205.6 73 184 54 134 114.3 G22 ② 50 108 88.9 G25 ① 114.3 134 152.4 69.9 280 108 209.6 158.8 90 127 114.3 124.3 57.2 224.7 73 164.5 54 134 114.3 G25 ② 50 108 88.9

PUMP	MAJOR PUMP DIMENSIONS (millimetres)																			
MODEL	U	V	W	Х	Y	Z	S1	T1	U1	ØV1	X1	Y1	A1	A2	A3	R1	R2	ØD1	ØAA	ØBB
G14 ①	31.8	101.6	76.2	47.6	88.9	216	-	127	45	76.2	45	-	9.5	40.6	31.1	67.8	24	36.5	5/8"	1/2"
G14 2																			BSW	BSW
G22 ① G22 ②	63.5	89	127	47.6	88.9	216	69.9	172	57.2	101.6	57.2	69.9	9.5	40.6	31.1	71	-24	36.5	5/8" BSW	1/2" BSW
G25 ①	63.5	89	127	47.6	88.9	216	69.9	172	57.2	101.6	57.2	69.9	9.5	40.6	31.1	71	24	36.5	5/8" BSW	1/2" BSW

G25 ②

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Wellington Head Office: 90 Sydney St, PO Box 38 720 Petone, Wellington, Tel: 64 4 568 4933, Fax: 64 4 568 4789 Email: sales@liquip.co.nz Website: www.liquip.co.nz

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EBS-RAY PUMPS PTY. LIMITED

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

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



Quality Endorsed Company Branch Office Victoria Phone: (03) 9706 7263 Fax: (03) 9706 7312

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



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