EBSRAY PUMPS



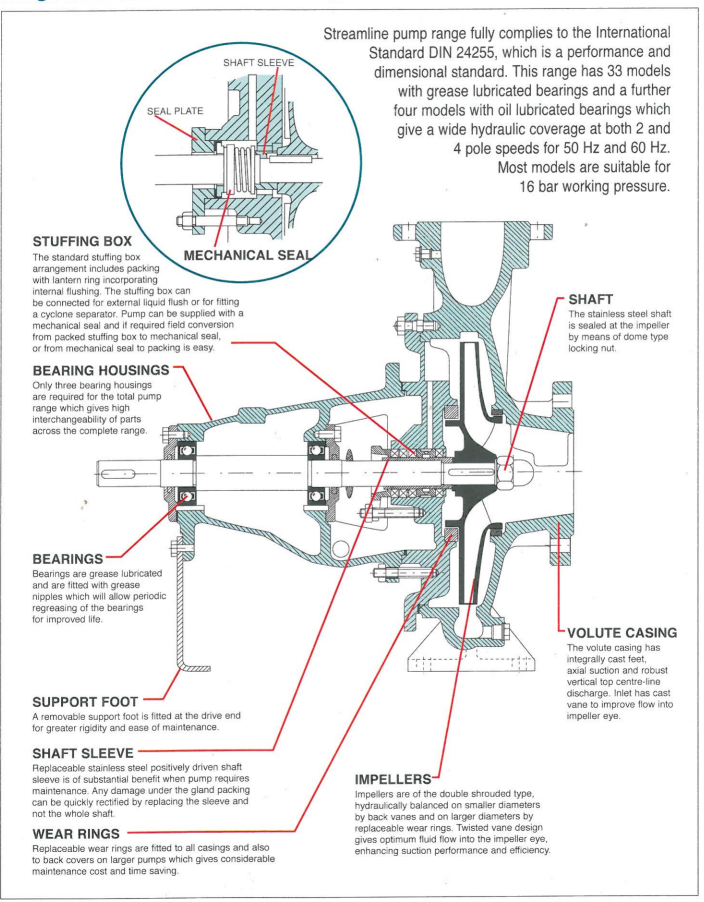
STREAMLINE

Centrifugal Pump Range

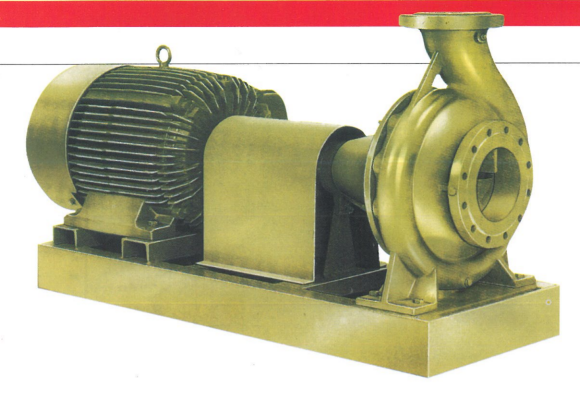




Range from 32mm-150mm discharge







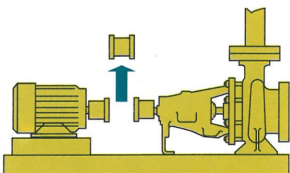
Specification

Maximum Capacity	150 1/s
Maximum Head	150 m
Maximum Working Pressure	1600 kPa on most models
Temperature Range	-10°C to 105°C
Direction of Botation	Clockwise viewed from drive end

Materials of Construction

Casing	Cast Iron	
Impeller	Bronze	
Wear Ring	Cast Iron	
Shaft	Stainless Steel	
Shaft Sleeve	Stainless Steel	
Lantern Ring	Cast Iron	
Gland	Cast Iron	

Other materials of construction are available



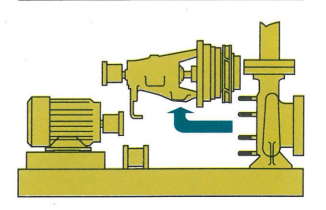
SPECIAL PACKAGE UNITS

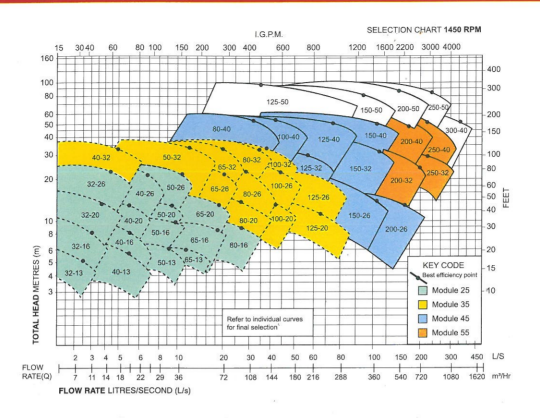
Pumps can be supplied as bareshaft units or as complete package units incorporating baseplate, coupling, coupling guard and driven by electric motor, diesel or petrol engine.

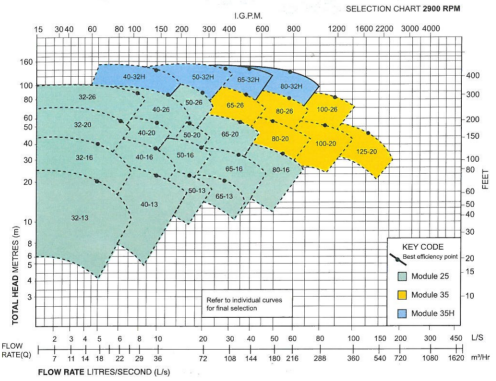
Back pull-out feature

With the Streamline back pull-out feature, the complete rotating element bearing housing assembly can be removed without disturbing the suction and discharge pipework connections. If a spacer coupling with adequate spacer length is fitted, the motor can also remain in position. Maintenance is made simpler and the pump downtime is drastically reduced if a spare rotating element is available.

To remove the rotating assembly the coupling spacer is withdrawn and the nuts holding the bearing frame to the casing removed. Any auxiliary pipework and the support foot are then disconnected and the rotating assembly removed. If a spare rotating assembly is available this can immediately be fitted and the pump can be back in service while maintance is carried out on the original unit. There is on need to realign the coupling when a rotating element is replaced.







Due to the policy of constant research and development, specifications may change without notice.

EBS-RAY PUMPS PTY. LIMITED ACN 000 061 003

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

Phone: (02) 9905 0234 Fax: (02) 9938 3825 Branch Office: Victoria Phone: (03) 9706 7263 Fax: (03) 9706 7312

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

