

SOUTHERN CROSS STARLINE END SUCTION CENTRIFUGAL MOTORPUMPS

RELIABLE SPACE SAVING END SUCTION CENTRIFUGAL MOTORPUMPS



APPLICATIONS

Industry Building Services Irrigation Processing Mining Agriculture

OPTIONS

Wear Rings Mechical Seals or Packed Gland Seal Paint and Internal Coatings Materials of Construction Flange Drillings Works Certified and Witness Testing Impeller Turndowns Pressed or Welded Baseplates

FEATURES

Compact close coupled motorpump design.

Superior hydraulic design and manufacturing methods for significantly higher efficiencies and reduced maintenance.

High efficiency double curvature impeller vanes.

32 to 200mm (1 ¹/₄" - 8") discharge.

Cast iron, zinc free bronze or stainless steel construction.

AS2129 Table "E" flanges as standard with optional drillings available.

Back-pullout design does not require the disconnection and removal of suction and discharge lines for maintenance

Choice of high quality WEG TEFC IP55 motors with sealed for life (11kW/15hp and under) or regreasable (15kW/20hp and over) motor bearings.

Taper mounted and keyed impeller.

Horizontal or vertical pump discharge mounting.

OPERATING LIMITS

Capacity		300 litres/sec 4750USGPM)
Head		m 160 metres Max. 515 feet)
Liquid Temp.	Up to 140°	0°C to +100°C (32°F - 212°F) C (284°F) with
	hig	jh temp. seals
Pumped Liquid		Clean Water



PERFORMANCE



MATERIALS OF CONSTRUCTION

Description	Material	Optional Material		
Volute Casing ²	Cast Iron	Zinc Free Bronze ¹	316 Stainless Steel ¹	
Impeller Nut & Lock Washer	316 Stainless Steel			
Backplate ²	Cast Iron	Zinc Free Bronze ¹	316 Stainless Steel ¹	
Impeller ²	Cast Iron	Zinc Free Bronze ¹	316 Stainless Steel ¹	
Shaft Key	Key Steel			
Shaft	431 Stainless Steel	316 Stainless Steel ¹		
Support Foot	Mild Steel			
Volute Casing Plug	Mild Steel Zinc Plated	Zinc Free Bronze ¹	316 Stainless Steel ¹	
Impeller Key	Key Steel			
Casing O-Ring	Lurene	EPDM	Viton	Nitrile
Mechanical Seal ³	C/Cer/Nitrile	SiC/SiC/Viton		
Wear Rings	Zinc Free Bronze			

1. Material options only available with Star-Pro pumps.

 Other material options such as SG Iron Duplex, Super Duplex, Durimet 20, CD4MCu, marine bronze, Ni-Resist and other exotic materials are available on an ETO basis. Contact Pentair Southern Cross or your local Southern Cross dealer for further details.
A range of mechanical seals are available including high temperature, hydro carbon, sea water and other options to suit particular applications and operating

3. A range of mechanical seals are available including high temperature, hydro carbon, sea water and other options to suit particular applications and operating conditions.



PENTAIR SOUTHERN CROSS

8618 Warrego Highway, Withcott, QLD 4352, Australia. www.southerncross.pentair.com

All Pentair trademarks and logos are owned by Pentair, Ltd. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.

A.B.N. 83 000 922 690 © 2013 Pentair, Ltd. All Rights Reserved.