



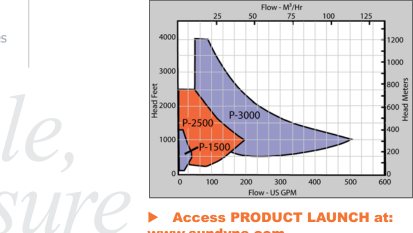
Industrial Strength Solutions Made Easy™

Sundyne Corporation designs, manufactures and supports industrial pump and compressor products for the process fluid and gas industries. With manufacturing facilities in the United States, England, France, Germany, and a joint venture in Japan, Sundyne is well positioned to solve the challenges facing its global customers. The company's products include high-speed centrifugal pumps, compressors, sealless pumps, sanitary pumps and other process engineered packaging.

Sundyne Corporation is a division of Hamilton Sundstrand, a United Technologies Corporation (UTC) subsidiary, and serves its customers in over 117 countries supported by a vastly experienced network of representatives and distributors our channel partners. Reliable.

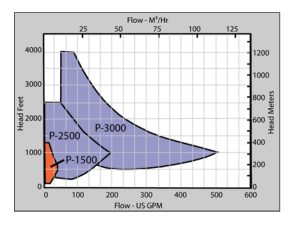
We are here to stay -to keep you up and running!





# Access PRODUC www.sundyne.com **Access PRODUCT LAUNCH at:**





#### **More Features Than Ever Before**

Sundyne innovative engineering has developed a robust design to meet your rigorous application requirements. The results are field-proven and include:

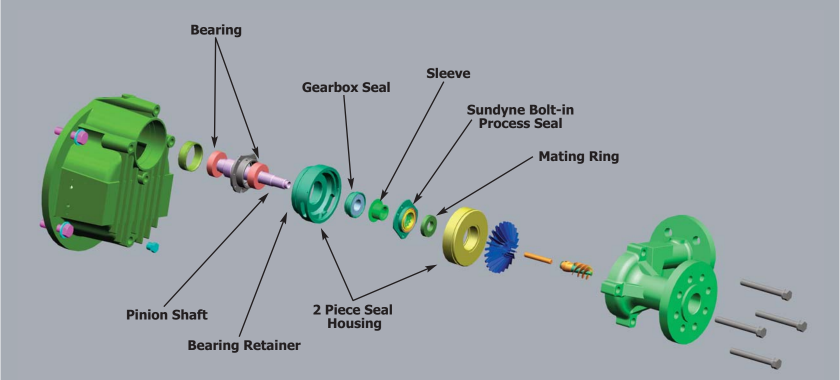
- Unprecedented reliability
- 25,000 hr MTBR

mance

- Ease of maintenance
- Interchangeable shaft assembly
- Prevention of lubrication
  - contamination resulting in longer bearing life
- Multiple seal plans
- ...and more

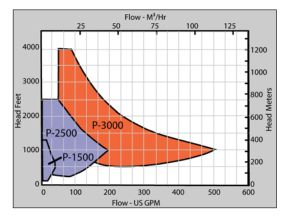


Sundyne's Application Success Defines Our Vision: ...we ARE the world class leader in powering the production of life's basic needs.





For a complete list of Sundyne Sunflo distributors worldwide, browse the PARTNER LOCATOR at: www.sundyne.com





Standard Materials of Construction (All Models)

Pump Casing	316 S.S.
Seal Housing	316 S.S.
Seal Parts	316 S.S.
Impeller/Inducer	316 S.S.
Shaft Sleeve	316 S.S.
Diffuser Plate	316 S.S.
Shaft	AISI 4140/8620/9310
Drive and Pinon Gear	AISI 4140/8620/9310
Gearbox Housing/Mounting Frame	Aluminum or Cast Steel

\*Special alloys available upon request.

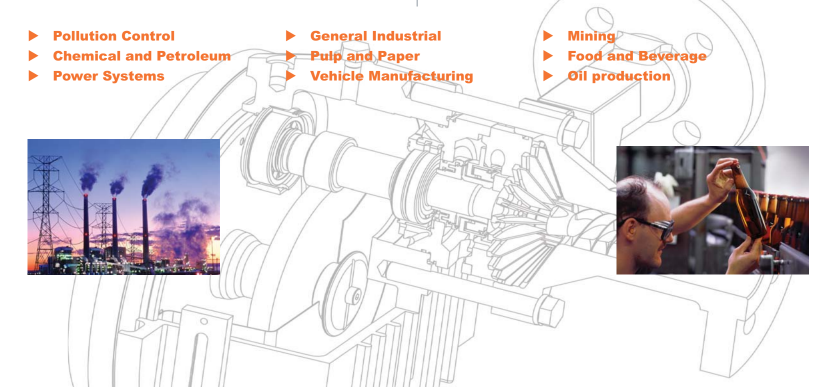


#### **Retrofit Your Sunflo HSSA TODAY!**

Convert your P-2000 to a P-2500 and take advantage of the many feature enhancements now available -- at a fraction of the cost of a new pump. Realize significant gains in performance, reliability and longer life.

Sundyne Sunflo offers a factory exchange program for its high-speed shaft assembly replacements. This convenient program allows you to send in your old shaft assembly and receive a return credit, providing significant cost savings. Best of all, rebuilt units have the same quality construction, testing and factory warranty as new shaft assemblies.

The shaft assembly comes complete with all the rotating parts, seals and bearings making an in-place overhaul fast and trouble-free. Sundyne remains committed to making it easier for you to do business with us. Visit www.sundyne.com for more detail.



The Sundyne Sunflo series of pumps represents a legacy of innovative engineering excellence. Compare the complete Sunflo family series below for the configuration that best meets your needs:

		NEW	dia.
		W.	
Model	P-1500	P-2500	P-3000
Flow To	33 gpm (7.5 m <sup>3</sup> /hr)	180 (41 m <sup>3</sup> /hr)	500 gpm (114 m <sup>3</sup> /hr)
Heads To	1300 ft (396 m)	2,600 (792 m)	4200 ft (1280 m)
Max Power	10 hp (7 kw)	75 hp (55 kw)	250 hp (186 kw)
Temp Range	-50 to 300°F (-46 to 149°C)	-50 to 300°F (-46 to 149°C)	-50 to 350°F (-46 to 177°C)
Number of Stages	1	1	1
Max Case Working Pressure	1,000 psi (70 kg/cm²)	1,440 psi (105 kg/cm²)	2,160 psi (152 kg/cm <sup>2</sup> )
Max Suction Pressure	125/200 psi (9/14 kg/cm²)	250 psi (18 kg/cm²)	350 psi (25 kg/cm²)
Speed Range	13,000 - 32,000 rpm	5,987 - 14,707 rpm	6,756 - 17,750 rpm
Bearing Materials Available	Rolling Element, Oil Lubricated, Grease Packed	Rolling Element, Oil Lubricated, Grease Packed	Rolling Element, Journal Bearings Oil Lubricated, Grease Packed
Hydro Test Pressure	1,080 psig (76 kg/cm <sup>2</sup> )	2,160 psig (152 kg/cm²)	2,160 psig (152 kg/cm <sup>2</sup> )
Max Viscosity	<b>Consult Factory</b>	Consult Factory	Consult Factory
Boiler Feed, Reverse Osmosis, NOx Suppression, Washdown, Injection, Typical Applications Seal Flush, Condensate Return, Gun Drilling, Felt Shower, Trim Squirt, Plane De-icing, Mining Dust Suppression			
Industries	Chemicals & Petroleum Refining, Power Generation, Pulp & Paper, Food & Beverage, Water Treatment, General Industry, Mining, Automotive	Chemicals & Petroleum Refining, Power Generation, Pulp & Paper, Food & Beverage, Water Treatment, General Industry, Mining, Automotive	Chemicals & Petroleum Refining, Power Generation, Pulp & Paper, Food & Beverage, Water Treatment, General Industry, Mining, Automotive
Solids Range	up to 1000 microns	up to 1000 microns	up to 1000 microns
Mounting Configurations	Horizontal Right and Left, Vertical Up and Down (viewed from suction)	Horizontal Right and Left, Vertical Up and Down (viewed from suction)	Horizontal Right, Vertical Up (viewed from suction)
# Available Hydraulics	36	147	244
Seal Configurations Available	Single, Double	Single, Double	Single, Double
Available Inducer	Yes	Yes	Yes
Seal Plans for Sunflo Pumps	11, 13, 21, 31, 41, 52, 53	11, 13, 14, 21, 23, 31, 32, 41, 52, 53, 54, 62	11, 13, 21, 31, 41, 52, 53
Available Flanges	300# RF	300# RF, 600# RF	900# RF, P-3 Discharge
Pump Case Corrosion Allowance	Generous Clearances, No Performance Degradation	Generous Clearance, No Performance Degradation	1/8" (3.2 mm)
Suction and Discharge Size	1" X 1"	2" X 1.5"	4" X 3", 3" X 2"

### **SUNFLO** Ease of Maintenance

The Sundyne "one person, one wrench, one hour" philosophy continues to be the cornerstone of the Sunflo family.

## Elapsed Time: (0:30 min)





**HEAVY DUTY API PUMPS** 

**HIGH PRESSURE PUMPS** 

**SEALLESS PUMPS** 

**SANITARY PUMPS** 

COMPRESSORS

SERVICE



180A Mason Circle Concord, CA 94520 Ph: (925) 609-1400 Fax: (925) 609-1406 Web: www.msfrank.com Sundyne Corporation 14845 West 64th Avenue Arvada, Colorado 80007 USA

Phone: 1.303.425.0800 Fax: 1.303.425.0896 www.sundyne.com

© 2007 Sundyne Corporation All Rights Reserved 01.0807A FRD/7000