



Quality You Can Believe In!



AVENGER SERIES

S SERIES

UAK SERIES

OIL-MINDER

CONTROLS

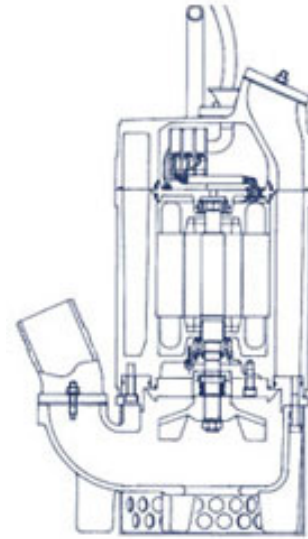
ACCESSORIES

STANCOR SL SERIES

Slurry Pumps

Clog-Free Vortex Impeller:

- The vortex impeller leaves a wide unobstructed passage for the volute carrying large solids and abrasives out through the discharge. Long fibrous material is pumped without risk of blockage. In addition, the absence of narrow clearances eliminates blockage problems.



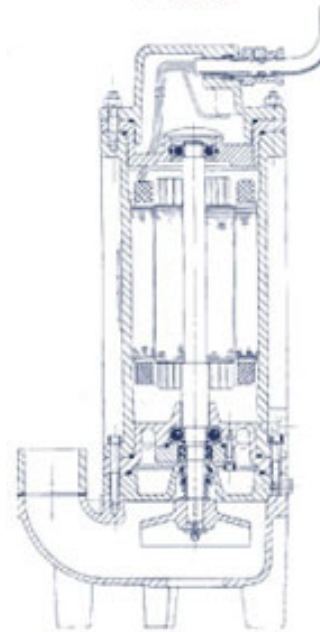
P-30CSE

American Made:

- Designed and engineered for rugged, reliable and efficient performance, ease of operation and easy service. Stancor Slurry Pumps are manufactured in the USA. Therefore, no delays waiting for parts to arrive. American made means quality made.

Stainless Steel Version:

- The P-50 CSSE pump comes in an all stainless steel version (316 ss); O-rings are Viton; mechanical seals are silicon carbide vs. silicon carbide. This version is also approved by MSHA for use in mines.



P-50CSE

Standard Features:

- Impellers - Standard impellers are made of stainless steel



new!

**Avenger SSD
200
2 HP
dewatering
pump for utility
vaults, mining,
construction
and other
applications**



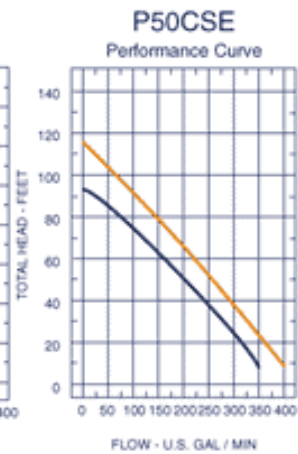
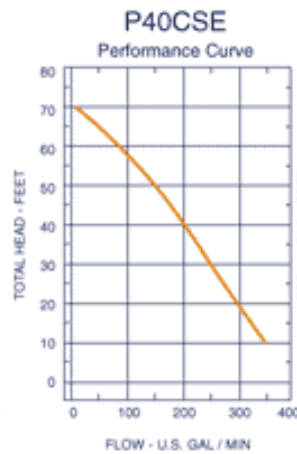
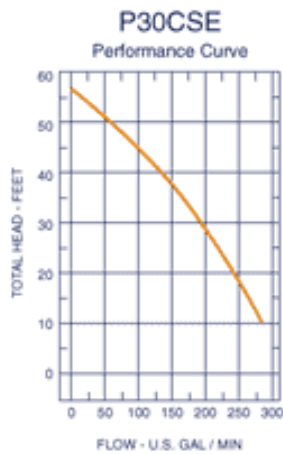
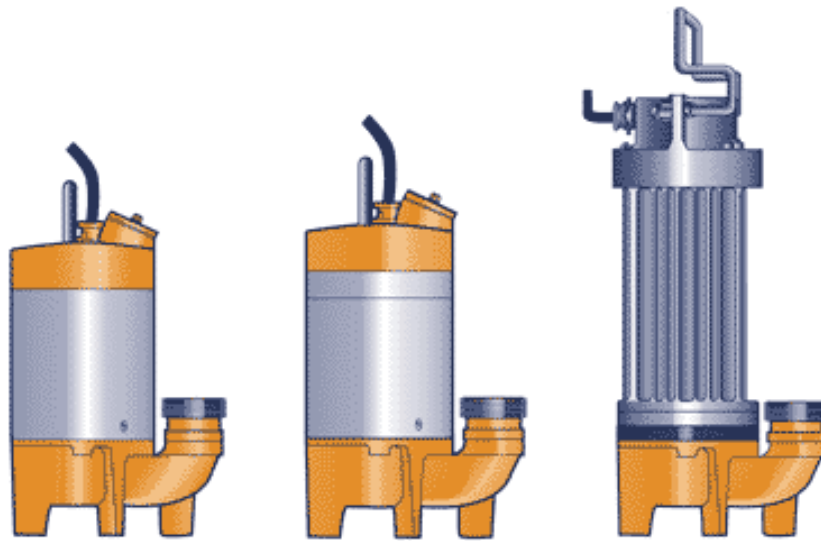
**Avenger SS
Series
Constructed of
316 stainless
steel. Models
up to 7.5 H.P.**

(17-4 pH), capable of handling both heavy abrasives and chemical attacks.

- Seals - Silicon carbide vs. silicon carbide
- Fasteners & Shaft - Stainless Steel
- Thermal Protection - The contactor is located in the head of the pump. Klixons are wired directly into the contactor thus eliminating the need for a contactor in the control box.
- Cable & Control - All units come with 50 ft. of heavy duty cable, and a control box with circuit breaker.
- Volute - hardened cast iron for abrasive wear.
- All models available in both MSHA and non-MSHA approved versions.

Coating:

- All Stancor pumps can be hardcoated and teflon impregnated for extra protection in those extremely harsh operating environments. The process is dramatically effective and economical.
-



	P-30CSE	P-40CSE	P-50CSE
Motor Data:			
HP	4.6	6.4	10
Voltage V (current FLA) 1 phase	230/460/575	230/460/575	460/575
Current FLA	12/6/4.8	12.8/6.4/5.2	28/14/11
Rated Speed RTM	3500	3500	3500
Insulation Class	F	F	F
Pump Data:			
Pump Discharge Size	3" or 4" NPT	3" or 4" NPT	3" or 4" NPT
Impeller Type	VORTEX	VORTEX	VORTEX
Solids Passage	2"	2"	2"
Weight (lbs.)	105	119	130
Dimensions - Height x Dia. (in.)	23-1/4 x 16-1/2	27-1/4 x 16-1/2	28-1/8 x 16-1/2
Mechanical Seals	silicon carbide vs. sil. carbide	silicon carbide vs. sil. carbide	silicon carbide vs. sil. carbide
MSHA Approval #	2G-2796; 2G-2796A; 2G-1796A-1	2G-2796; 2G-2796A; 2G-1796A-1	2G-3912A-0

Special Features: All models come with stainless steel impellers, shaft, and fasteners; control box and 50 ft. of explosion-proof cord to 5 cond. cable on winding thermal protection with magnetic contactor in head of pump. Model P-50CSE is approved in an all 316 s.s. version. All models can be supplied in non-explosion proof versions.

[HOME](#) | [PUMPS](#) | [CONTROLS](#) | [ACCESSORIES](#) | [ENVIRONMENTAL](#) | [CONTACT](#) | [LINKS](#)

STANCOR, Inc., 515 Fan Hill Rd., Monroe, CT 06468

Phone: (203) 268-7513

Fax: (203)268-7958

stancor@stancorpumps.com

© Copyright 2004 Stancor, Inc. All Rights Reserved.