CHEMSTEEL SERIES

S923 NON-METALLIC

CHEMSTEEL®

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A full range of accessories are available including:

- close coupled mounting kits
- baseplate/pedestal mounting kits
- line mounted pressure relief valves

GENERAL DESCRIPTION

Chemsteel pumps are designed to handle common and highly corrosive liquids that must be pumped under pressure. Manufactured to extremely precise tolerance, the Chemsteel pump line prevents system contamination while maintaining the purity and integrity of the liquid being pumped. Its rugged, three-section construction provides ease of servicing and parts replacement.

Helical gearing offers noise reduction by as much as 10db, while the tandem pumps double the output flow for a single fluid, or with isolation, handle other fluids in direct ratio to the first.

Additionally, Chemsteel pumps offer bi-directional operation for applications requiring reversing flow.

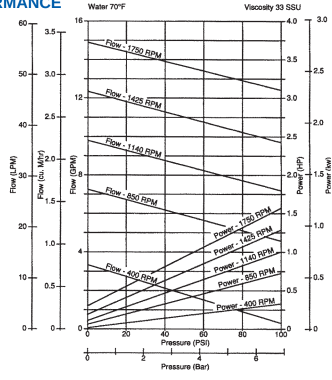
LIFE CYCLE/COST OF OWNERSHIP

Pump design and materials selection, together provide the longest life available from a gear pump.

Key attributes include:

- Gear & bearing combinations of metallic and nonmetallic wear surfaces.
- Slotted bearings to lubricate shaft and gear surfaces.
- Hydraulic porting to balance axial thrust and to reduce wear.
- Ample port sizing to reduce the likelihood of cavitation when inlet pressure is marginal.
- Effective housing seals with elastic memory prevent leakage of corrosives.

PERFORMANCE



Notes: For continuous service:

Plastic / Plastic gear combinations are limited to 50 psi. Metal / Plastic gear combinations are limited to 100 psi. Horsepower requirements increase for viscous fluids.

SPECIFIC SOLUTIONS

Gear/bearing design allows for "trimming" for optimizing the pump's maximum flow to reach minimum turndown or to match flow to a specific OEM's requirement.

Special materials combinations are available for specific liquids:

- Reinforced Ryton® housing construction.
- Gears available in metallic 316 stainless steel and Alloy C. Also in Teflon®, Ryton® and PEEK®.
- Shafts are 316 stainless steel or Alloy C.
- Bearings available in carbon or Teflon®.

Full range of seal options including lip seal, packing and mechanical designs.

FIT

Connections are 1 1/2" female NPT or BSPT, pump hardware is metric and close couple adapters mount to both NEMA and IEC standard motor frame sizes for world wide acceptance.

MAINTENANCE

A three-part housing provides easy disassembly and service. Full size bearings match the gear diameter, and eliminate the need for separate wear plates. TFE encapsulating silicone pump housing seals provide elastic memory to assure an effective long lasting seal and thus avoiding the re-torquing required of pumps using pure TFE. The upper shaft configuration lends itself to in-line pump seal maintenance without the leakage of trapped chemicals from an incompletely drained pump.

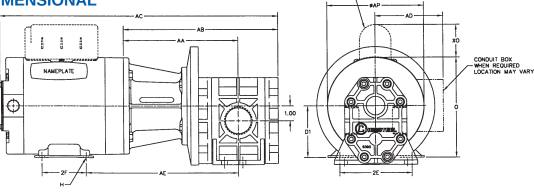
To order a repair kit, simply add a "K" to the end of the model number. A CHEMkit contains the following parts:

seals, bearings, gears, o-rings, shafts, keys, c clips, and retaining ring.

MODEL S923 NM maximum flow (gpm) @1750 rpm 15 theoretical displacement (cc/revolution) 38.4 maximum differential pressure (psig) 100 maximum system pressure (psig) 200 maximum speed (RPM) 1800 200° F maximum fluid temperature -40° F minimum fluid temperature standard port size 1 1/2 inch FNPT weight (lbs) 10

CHEMSTEE

CLOSE-COUPLED DIMENSIONAL



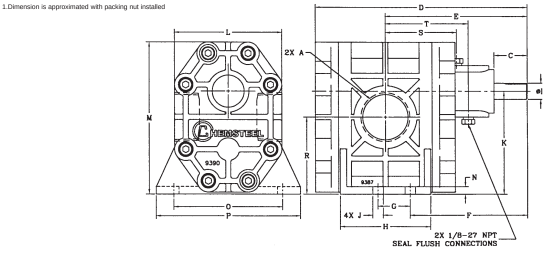
CAPACITOR CASE AND GASKET WHEN REQUIRED

adapter code	kit part no.	motor frame			D1	2E	2F	н	[1] O	[1] AP	1 XO	AA	AB	1 AC	AD	AE
C1	M9AD56R		BC	INCHES	3.50	4.88	3.00	ø.34 SLOT	6.88	6.63	2.25	7.81	10.53	18.91		10.37
				MILLIMETERS	88.9	124	76.2	ø8.6 SLOT	174.8	168.4	57.2	198.4	267.5	480.3		263.4
C2	M9AD45TR	143TC 145T0		INCHES MILLIMETERS	3.50 88.9	5.50 139.7	4.00 5.00 102 127	ø.34 SLO1 ø8.6	6.88 174.8	6.63 168.4	2.25 57.2	7.81	10.53	20.10 21.60 510.5 548.6	_	10.19 258.8
		182C	184C	INCHES MILLIMETERS	4.50 114.3	7.50 190.5	4.50 5.50 114.3 139.7	ø.41 SLOT ø10.41 SLOT	8.69 220.7	7.88 200	2.38 60.3	198.4	267.5	22.82 22.04 579.6 559.8	_	10.69 271.5
C3	M9AD71RE	IEC, 71, B14 FACE		INCHES	2.80	4.41	3.54	ø.28 SLOT	5.14	4.69	-	7.31	10.03	19.34	4.00	9.08
				MILLIMETERS	71	112	89.9	ø7 SLOT	130.6	119.1	-	185.7	254.8	491.2	102	230.7
C4	M9AD80RE	DRE IEC 80, B14 FACE		INCHES	3.15	4.92	3.94	ø.39 SLOT	6.00	5.69	-	7.31	10.03	19.57	4.51	9.28
				MILLIMETERS	80	125	100	ø10 SLOT	152.4	144.5	_	187.5	254.8	497.1	116	235.7
C5	K9AD90RE	090RE IEC 90, B14 FACE		INCHES	3.54	5.51	3.94	ø.39 SLOT	6.81	6.61	_	7.81	10.53	21.33	5.12	9.83
				MILLIMETERS	90	140	100	ø10 SLOT	173	168	-	198.4	267.5	541.8	130	249.7
C6	M9AD84TR	182TC	184TC	INCHES MILLIMETERS	4.50 114.3	7.50 190.5	4.50 5.50 114.3 139.7	ø.41 SLO1	8.69 220.7	7.88 200	2.38 60.3	8.62	11.34	23.63 22.85 600.2 580.4	_	10.56 268.2
		213C 215C		INCHES MILLIMETERS	5.25 133.4	8.50 215.9	5.50 7.00 139.7 177.8	ø10.4 SLOT	10.25 260.4	9.56 242.8	2.75 69.9	218.9	288	23.85 25.47 605.8 646.9	-	11.31 287.3
C7	M9AD100RE	IEC100, B14 FACE		INCHES	3.94	6.30	4.41	ø.47 SLOT	7.91	7.88	-	8.00	10.72	23.70	5.88	10.12
				MILLIMETERS	100	160	112	ø12 SLOT	180	200	-	203.2	272.3	602	149.2	257

PEDESTAL MOUNT DIMENSIONS

1. These dimensions vary depending on hp, enclosure, speed and motor manufacturer. Specifications are subject to change without notification.

	Α	В	C		D	E	F	F G H		J	J K		L	L M		0	P	R	S		T		
			Mechanical	Pack 1	Lip						Diameter	Standard drive	Lower drive							Mechanical	Lip	Mechanical	Lip
inches	1.50	0.625	1.29	1.00	1.61	8.21	5.50	4.55	1.25	3.50	0.40	3.98	1.98	4.19	5.89	0.29	4.25	5.63	2.98	2.76	3.13	3.21	1.73
millimeters		15.9	32.8	25.4	40.9	208.5	139.7	115.6	31.8	88.9	10.2	101.1	50.3	106.4	149.6	7.4	108.0	143.0	75.7	70.1	0	81.5	43.9



4/2002