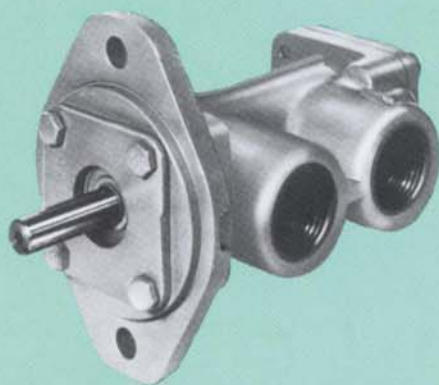




1-100 GPM

Up to 150 PSI



Model 3E

IMO Model 3E pumps are three screw, positive displacement, rotary pumps designed and engineered for excellent suction capability over a wide range of fluid viscosities. Flow rates (1 to 100 GPM) are proportional to rotating speed when the pump is operated within the recommended pressure range. The pump has the ability to self-prime in a piping system designed to facilitate this feature.

The unique IMO design—only three moving parts—is the key to the model 3E pump performance. A precision bored housing encases the driven screw (power rotor) and intermeshing sealing screws (idler rotors). The accurately machined idler rotors conform perfectly to the threads of the power rotor and to the housing bores confining the fluid in a succession of closures or cavities. As the screws rotate, the fluid is moved axially from the inlet port to the outlet port in a continuous, uniform flow. This uniform axial flow results in a minimum of fluid pulsation and extremely quiet operation.

The rotating idler rotors generate a hydrodynamic film of fluid which supports the idlers in the housing bores and prohibits wearing contact. The strength of this film is based on fluid viscosity, pump pressure and speed. As pressure requirements increase, the hydrodynamic film can be strengthened by increasing

viscosity or speed. Both the flow rate and pressure capability of the IMO pump increase with speed; thus higher speeds generally result in better performance and longer life.

The symmetrical arrangement of the rotors (screws) eliminates the need for bearings to absorb radial loads. Model 3E pumps contain only one ball bearing which positions the power rotor for proper operation of the mechanical seal. This permanently grease-packed bearing is isolated from the pumpage by the mechanical seal to prevent contamination and improper lubrication.

Model 3E pumps are offered in ten rotor sizes for foot or flange mounted configurations. A variety of construction materials are available to meet operating conditions and job specifications. Complete pump/driver assemblies can be provided as required.

The simple compact design of the Model 3E pump permits fast, easy installation and low maintenance. The bearing and shaft seal are easily replaced when necessary. The pump can be positioned in 90 degree increments to accommodate piping arrangements. Periodic inspection can be made without removing the pump, and routine maintenance can be performed without disturbing system piping.

Applications

Model 3E pumps are designed to meet the requirements for hydraulic, lubricating, seal, distillate, residual and fuel oil applications. These units have been widely utilized in such places as power plants, refineries, fuel oil burners, petrochemical plants, mechanical transmissions, and lubricating seal oil systems—wherever high performance and reliability in a compact design are required.

Typical applications are:

Lubrication of diesel engines, steam turbine/

generator sets, reciprocating and centrifugal compressors, transmission gears, large centrifugal pumps, high inlet pressure refrigeration screw compressors, and other rotating machinery.

Circulation of fuel oils, hydraulic oils, transformer insulating oil and most petroleum based fluids in general.

Transfer, loading and unloading of clean lube, fuel, waste and similar type oils in refineries, factories, storage or settling tanks and lube oil reservoirs.

Model 3E Specifications and Features

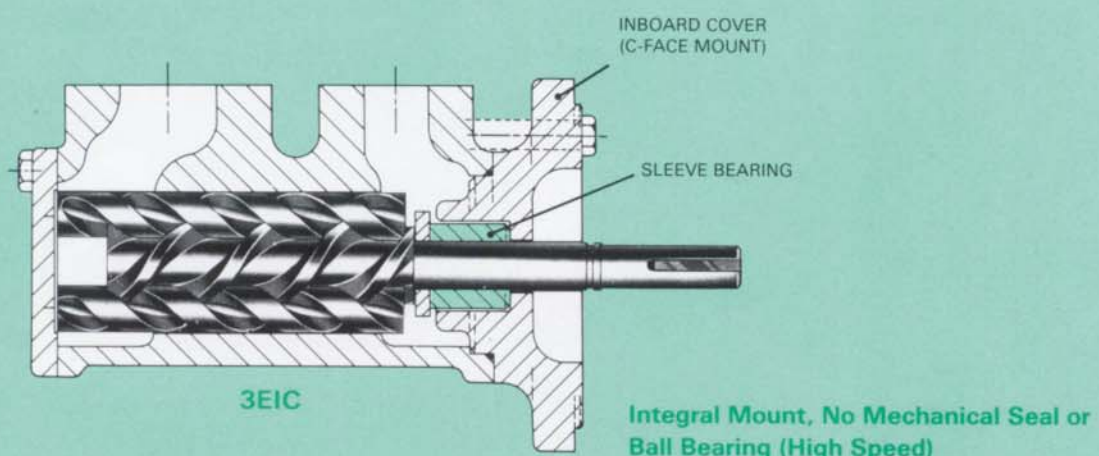
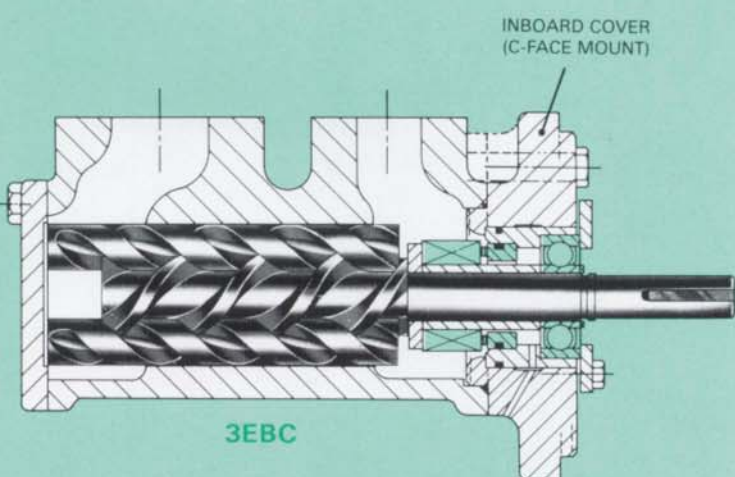
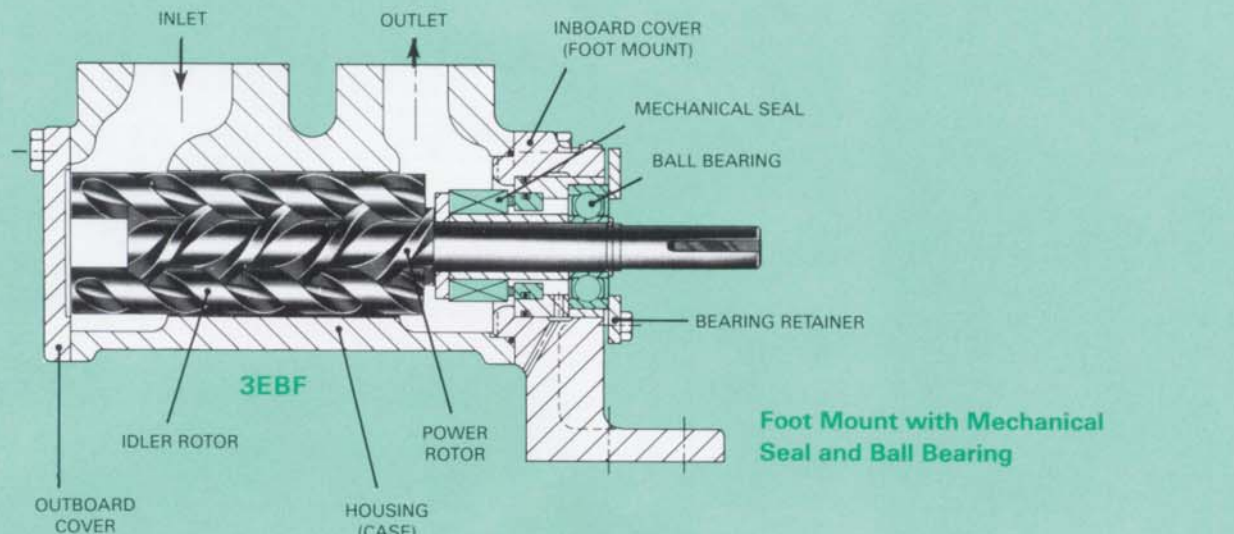
CASING	Pearlitic gray iron. Optional cast steel available in all sizes.
ROTOR HOUSING	Pearlitic gray iron. Replaceable in all cast steel models, and in 187 + 200 size cast iron models.
POWER ROTOR	Alloy steel.
IDLER ROTORS	Pearlitic gray iron.
GASKETS	Cellulose and non-asbestos fiber.
PUMP INTERNALS	<p>Type B: (Sizes 87, 87P and 95) Positive drive mechanical seal, Buna-N O-rings and standard external permanently grease packed ball bearing. For all services up to 180°F and/or 25000 SSU.</p> <p>Type B: (Sizes 118-200) Buna-N bellows friction drive mechanical seal, Buna-N O-rings and standard external permanently grease packed ball bearing. Recommended for distillate, lube oil and most lower viscosity, clean oil services in general.</p> <p>Type H: (Sizes 118-200) Positive drive mechanical seal, viton O-rings and external high temperature deep groove ball bearing. Recommended for residual oils and all applications with fluid viscosities above 3000 SSU.</p> <p>Type I: (All sizes) Integral flange mounted pump with sleeve bearing in lieu of a ball bearing and no shaft seal. For applications where pump shaft is within driving machinery enclosure, allowing internal return-to-sump of shaft leakage.</p> <p>Type N: (Available in C.I. case for flange mount—118-200 sizes only) Positive drive balanced mechanical seal, neoprene O-rings, carbon on carbide sealing faces and external grease packed deep groove ball bearing. For applications requiring higher inlet and discharge pressures.</p>
DISCHARGE PRESSURE	150 PSIG maximum (Types B, H and I) 350 PSIG maximum (Type N, providing differential pressure does not exceed 150 psi.)
INLET PRESSURE	.25 PSIG maximum (Types B, H and I) 300 PSIG maximum (Type N)
VISCOSITY	Type B and I: 33-3000 SSU (2.0-650 CST) Type H: 33-25000 SSU (2.0-5400 CST) Type N: 60-5000 SSU (10-1100 CST)
TEMPERATURE	Type B: 0-180°F Type H, I and N: 0-250°F, assuming fluid is within allowable viscosity limits.
DRIVE	Direct only.
ROTATION	Clockwise facing pump shaft. Optional counterclockwise available on all sizes, except Type N and 187M, 187Y.
MOUNTING	May be foot or flange mounted in any attitude.
CONNECTIONS	All cast iron casing pumps and size 87P, 87 and 95 steel casing pumps are NPT connections. All other steel case pumps are SAE socket weld flanged (provided with pump).
FILTRATION	Inlet strainers are required to keep contaminants and abrasives out of pump, but they must be selected by consultation with strainer vendor to prevent pump starvation. Normally, 60 mesh for light and 1/8"-3/16" openings for heavy oils are recommended.
ACCESSORIES	Pump/motor adapters for NEMA "C" face motors, steel bedplates and completely mounted pump/driver assemblies.

Maximum Operating Speeds (RPM)*

Size	87P, 87, 95	118P	118	143J	143	162	187,187Y,187M	200
Type B, H	5000	4000	4000	4000	4000	4000	4000	3800
Type N	3500	3500	3500	3500	3500	3500	3500	3500
Type I	8000	8000	6500	7000	5500	4800	4250	4000

*Above values assume minimum suction conditions can be met.

Typical 3E Assembly and Mounting Options



Integral Mount, No Mechanical Seal or Ball Bearing (High Speed)

Model 3E Performance Data

Rotor Size 187							
Speed 3500 RPM							
Viscosity SSU		Differential Pressure — PSI					
		25	50	75	100	125	150
GPM	33	82.3	79.5	77.4	75.6	74.0	72.5
	65	84.2	82.3	80.7	79.4	78.3	77.3
	100	85.2	83.6	82.3	81.3	80.4	79.6
	150	85.9	84.6	83.6	82.7	82.0	81.3
	650	87.5	86.9	86.4	86.0	85.7	85.3
	1000	87.8	87.3	86.9	86.6	86.3	86.1
	2500	88.3	88.0	87.7	87.5	87.3	87.1
	150	3.4	4.7	6.0	7.3	8.6	9.9
	650	6.5	7.8	9.1	10.4	11.7	13.0
	1000	8.1	9.4	10.7	12.0	13.3	14.6
BHP	1500	10.1	8.7	12.7	14.0	15.3	16.6
	2500	13.3	14.6	15.9	17.2	18.5	19.8
							Net Inlet Pressure Required (PSIA)

Rotor Size 200							
Speed 3500 RPM							
Viscosity SSU		Differential Pressure — PSI					
		25	50	75	100	125	150
GPM	33	100.4	97.2	94.8	92.7	90.9	89.3
	65	102.6	100.3	98.6	97.1	95.8	94.7
	100	103.7	101.8	100.4	99.3	98.2	97.3
	150	104.5	103.0	101.8	100.9	100.0	99.3
	650	106.3	105.6	105.1	104.6	104.2	103.8
	1000	106.7	106.1	105.7	105.3	105.0	104.7
	1500	106.9	106.5	106.1	105.8	105.5	105.3
	150	4.1	5.7	7.3	8.9	10.4	12.0
	650	7.9	9.5	11.1	12.6	14.2	15.8
	1000	9.9	11.4	13.0	14.6	16.2	17.7
BHP	1500	12.2	13.8	15.4	17.0	18.5	20.1
							Net Inlet Pressure Required (PSIA)

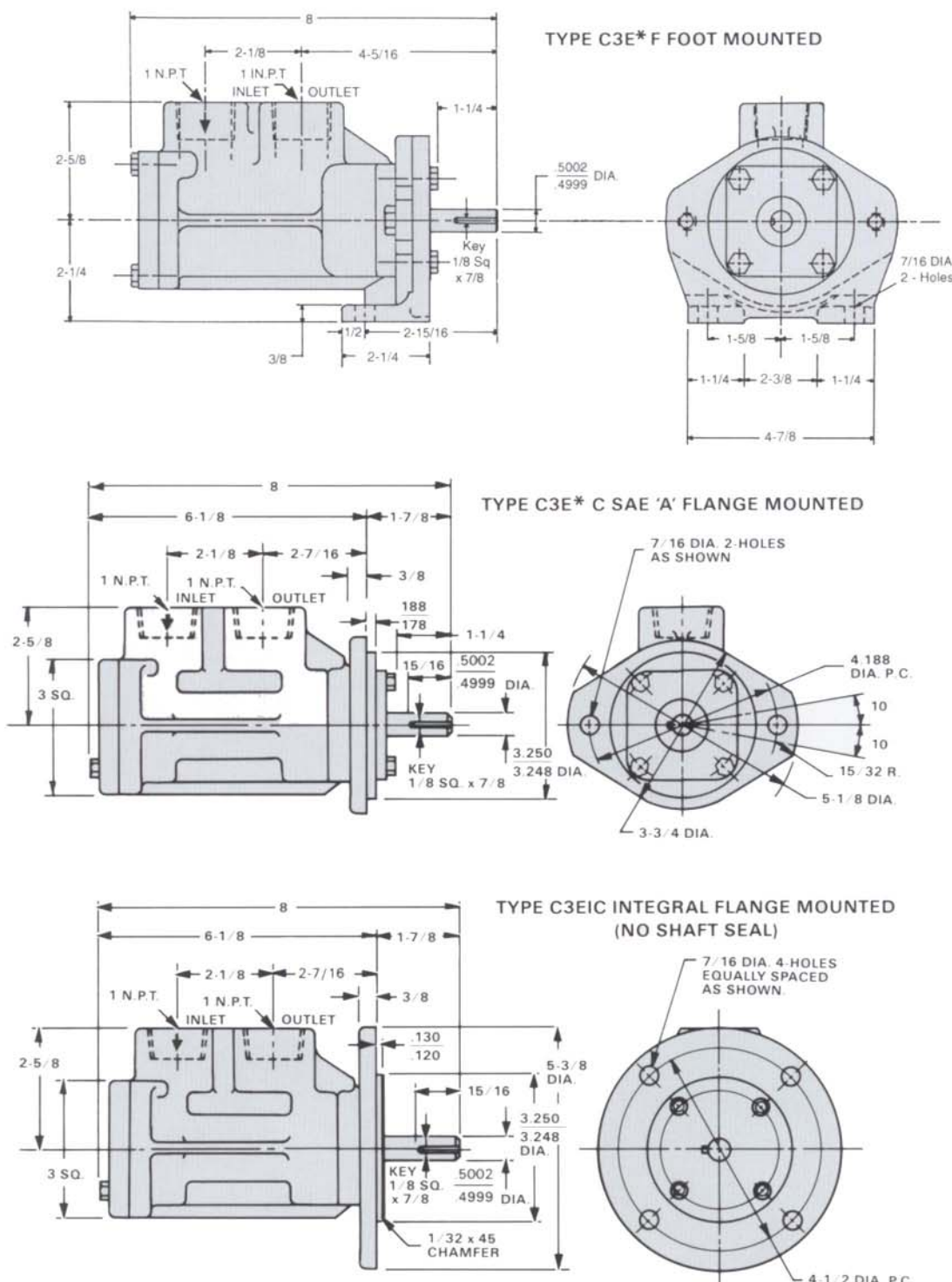
Speed 1750 RPM							
Viscosity SSU		Differential Pressure — PSI					
		25	50	75	100	125	150
GPM	33	46.4	43.2	40.7	38.7	36.9	35.2
	65	48.6	46.3	44.6	43.1	41.8	40.6
	100	49.6	47.8	46.4	45.2	44.2	43.2
	150	50.4	48.9	47.8	46.8	46.0	45.2
	650	52.3	51.6	51.0	50.6	50.2	49.8
	1000	52.6	52.1	51.6	51.2	50.9	50.6
	5000	53.4	53.2	53.0	52.8	52.6	52.5
	10000	53.6	53.4	53.3	53.2	53.1	53.0
	150	1.4	2.2	3.0	3.8	4.6	5.4
	650	2.4	3.2	4.0	4.8	5.6	6.3
BHP	1000	2.9	3.7	4.5	5.3	6.0	6.8
	5000	6.5	7.3	8.1	8.9	9.6	10.4
BHP	10000	9.5	10.3	11.1	11.9	12.7	13.5
							Net Inlet Pressure Required (PSIA)

Speed 1150 RPM							
Viscosity SSU		Differential Pressure — PSI					
		25	50	75	100	125	150
GPM	33	27.8	24.6	22.2	20.2	18.3	—
	65	30.0	27.8	26.0	24.6	23.3	22.1
	100	31.1	29.3	27.9	26.7	25.6	24.7
	150	31.9	30.4	29.3	28.3	27.5	26.7
	650	33.8	33.1	32.5	32.1	31.6	31.3
	1000	34.1	33.5	33.1	32.7	32.4	32.1
	5000	34.9	34.6	34.4	34.3	34.1	34.0
	10000	35.1	34.9	34.7	34.6	34.5	34.4
	150	0.8	1.3	1.8	2.4	2.9	3.4
	650	1.2	1.7	2.3	2.8	3.3	4.4
BHP	1000	1.4	2.0	2.5	3.0	3.5	4.0
	5000	3.0	3.5	4.0	4.6	5.1	5.6
BHP	10000	4.3	4.9	5.4	5.9	6.4	6.9
							Net Inlet Pressure Required (PSIA)

- For conditions between listed values, interpolate between those values. For conditions not listed or off tables, Contact IMO.
- Net Inlet Pressure Required is minimum pressure above vapor pressure at pump inlet to prevent cavitation. This assumes that the fluid is air and gas free.
- For BHP values at viscosities below 150 SSU, use values listed for 150 SSU.

Model 3E Dimensions

Rotor Sizes 87P, 87 & 95

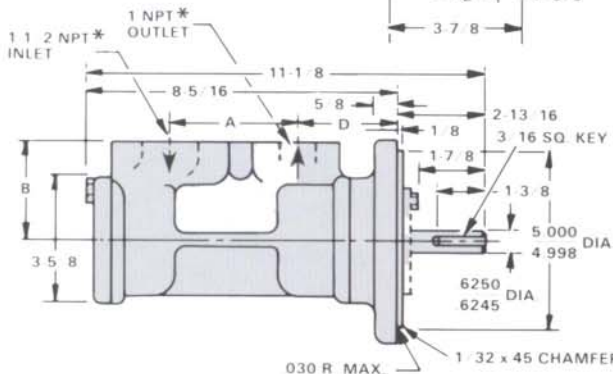
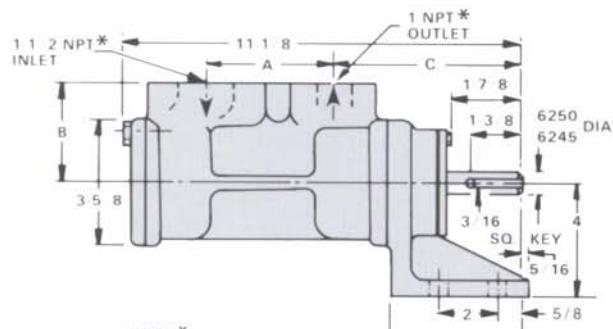


All dimensions to the nearest 1/16 inch - not to scale. Weight - 9 lbs.

OFFICE	ROTATION <input type="checkbox"/> CW <input type="checkbox"/> CCW(D)	CASE MATERIAL <input type="checkbox"/> IRON <input type="checkbox"/> STEEL	CERTIFIED BY	DATE
CUSTOMER	CUSTOMER ORDER			
MODEL NO	IMO ORDER			

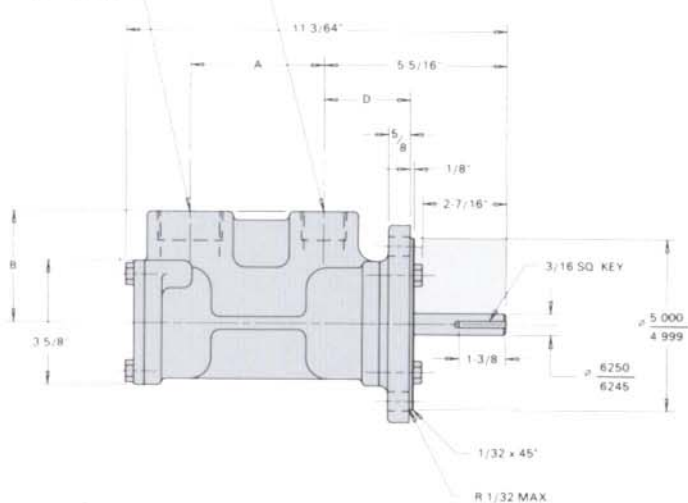
Model 3E Dimensions

Rotor Sizes 118P & 118



OUTLET 1" NPT
INLET 1 1/2" NPT

C3EIC-INTEGRAL FLANGE MOUNT-NO SEAL

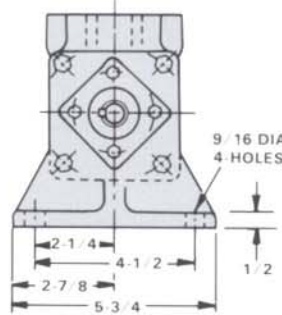


CASE MATERIAL	A	B	C	D
IRON	3-7/8	3-1/4	5-3/8	2-1/2
STEEL	3-1/2	2-3/4	5-1/4	2-3/8

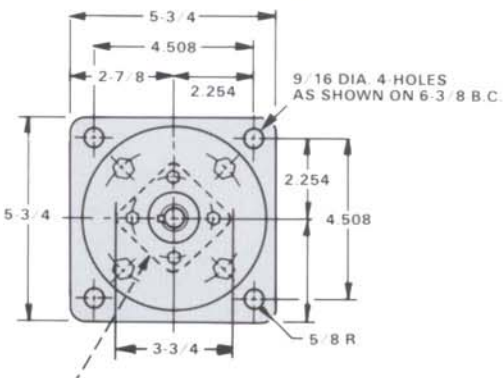
*IRON CASED PUMPS HAVE NPT PORTS AS SHOWN.

*STEEL CASED PUMPS HAVE SAE FLANGE PADS FOR USE WITH SAE 4 BOLT SOCKET WELD FLANGES (PROVIDED WITH PUMP) SEE PAGE 12 FOR DIMENSIONS.

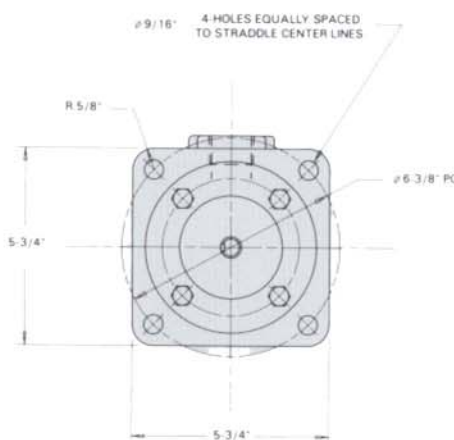
TYPE C3E* F FOOT MOUNTED



TYPES C3E* "C" FLANGE MOUNTED



2-7/8" SQ. X 1/4" THICK W/ 3/8" RADUS CORNERS, FOR MECHANICAL SEAL MODEL (3E * C) ONLY NOT PRESENT ON INTEGRAL FLANGE MOUNT (3EIC) MODELS.



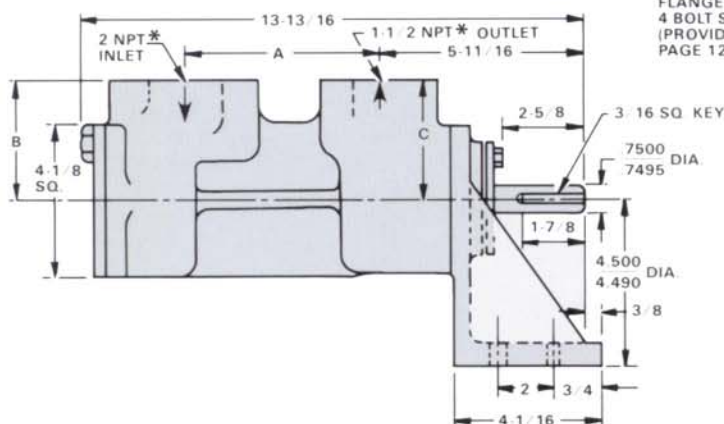
All dimensions to the nearest 1/16 inch - not to scale. Weight - 27 lbs.

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CUSTOMER			CUSTOMER ORDER	
MODEL NO			IMO ORDER	

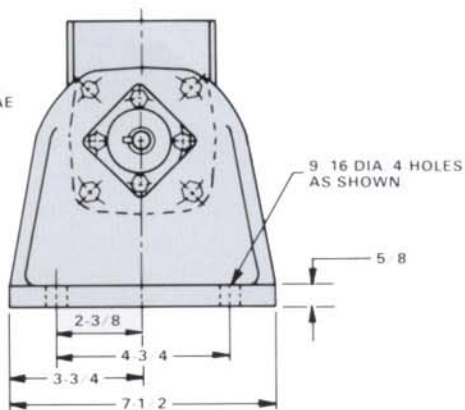
Model 3E Dimensions

Rotor Sizes 143J, 143 & 162

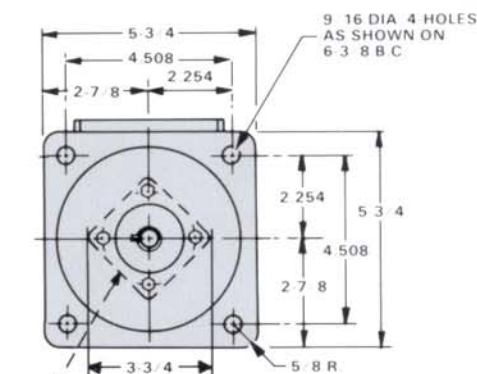
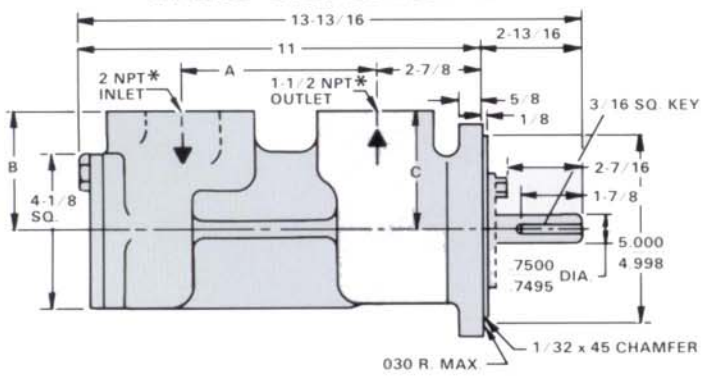
TYPE 3E * F FOOT MOUNTED



*IRON CASED PUMPS HAVE NPT
PORTS AS SHOWN.
*STEEL CASED PUMPS HAVE SAE
FLANGE PADS FOR USE WITH SAE
4 BOLT SOCKET WELD FLANGES
(PROVIDED WITH PUMP) SEE
PAGE 12 FOR DIMENSIONS.

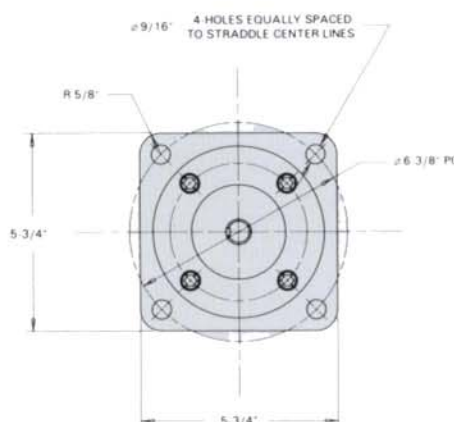
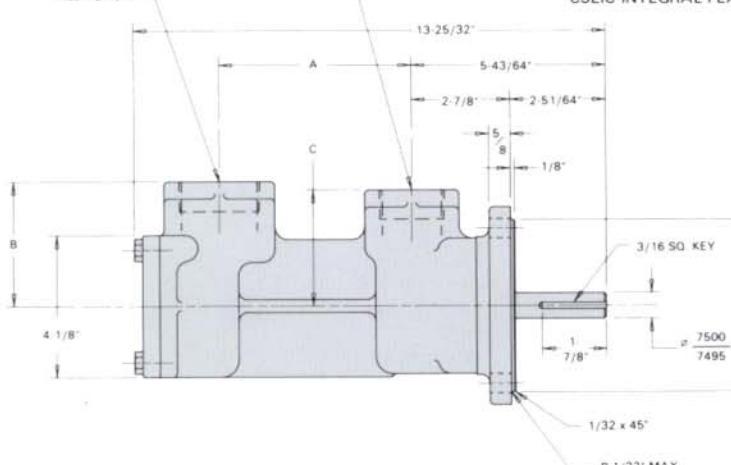


TYPES 3E * C FLANGE MOUNTED



2-7/8" SQ. BY 1 4" THICK W/ 3 8"
RADIUS CORNERS FOR MECHANICAL
SEAL MODEL (3E * C ***) ONLY NOT
PRESENT ON INTEGRAL FLANGE MOUNT

OUTLET 1-1/2" NPT
INLET 2" NPT
C3EIC-INTEGRAL FLANGE MOUNT-NO SEAL



CASE MATERIAL	A	B	C
IRON	5-5/8	3-5/8	3-3/8
STEEL	5-1/4	3-1/4	3-1/4

All dimensions to the nearest 1/16 inch - not to scale. Weight - 38 lbs.

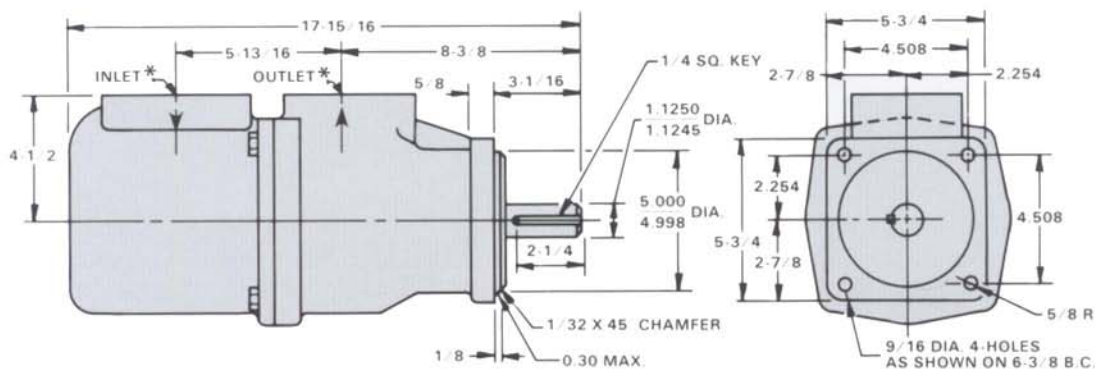
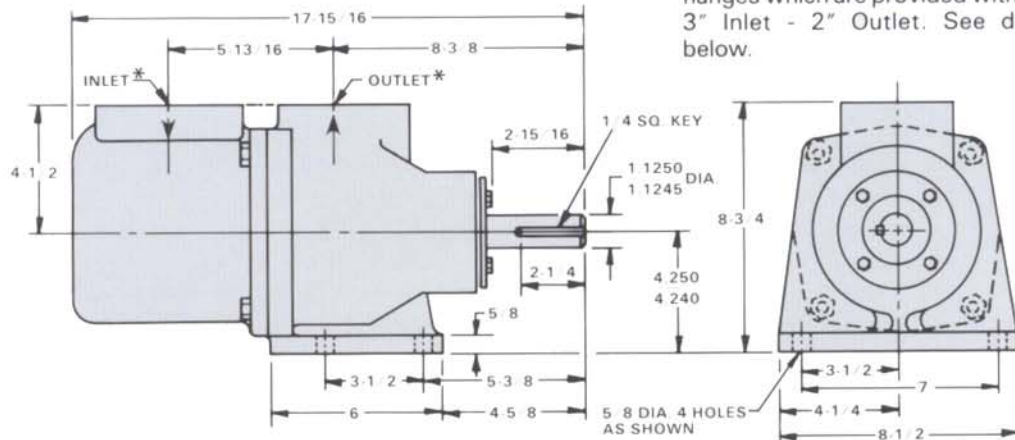
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CUSTOMER			CUSTOMER ORDER	
MODEL NO			IMO ORDER	

Model 3E Dimensions

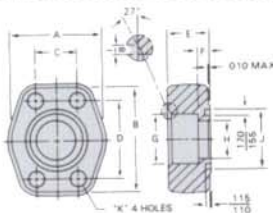
Rotor Sizes 187 & 200

*Iron Case Pumps have NPT ports.
2-1/2" Inlet - 2" Outlet.

*Steel Case Pumps have SAE flange pads
for use with SAE 4-bolt socket-weld
flanges which are provided with the pump.
3" Inlet - 2" Outlet. See dimensions
below.



SAE 4-bolt socket-weld flanges (for steel case pumps 118 thru 200 sizes)



Part Number	Pipe Size	Pad Size	A	B	C	D	E	F	G Dia.	H Dia.	J Dia.	K Dia.
W4-16-16	1.00	1.00	2.31	2.75	1.031	2.062	.88	.25	1.328	1.00	1.560	.406
W4-24-24	1.50	1.50	3.25	3.69	1.406	2.750	1.19	.44	1.922	1.50	2.120	.531
W4-32-32	2.00	2.00	3.81	4.00	1.688	3.062	1.38	.50	2.406	2.00	2.495	.531
W4-48-48	3.00	3.00	5.16	5.31	2.438	4.188	2.12	.88	3.547	3.00	3.620	.656

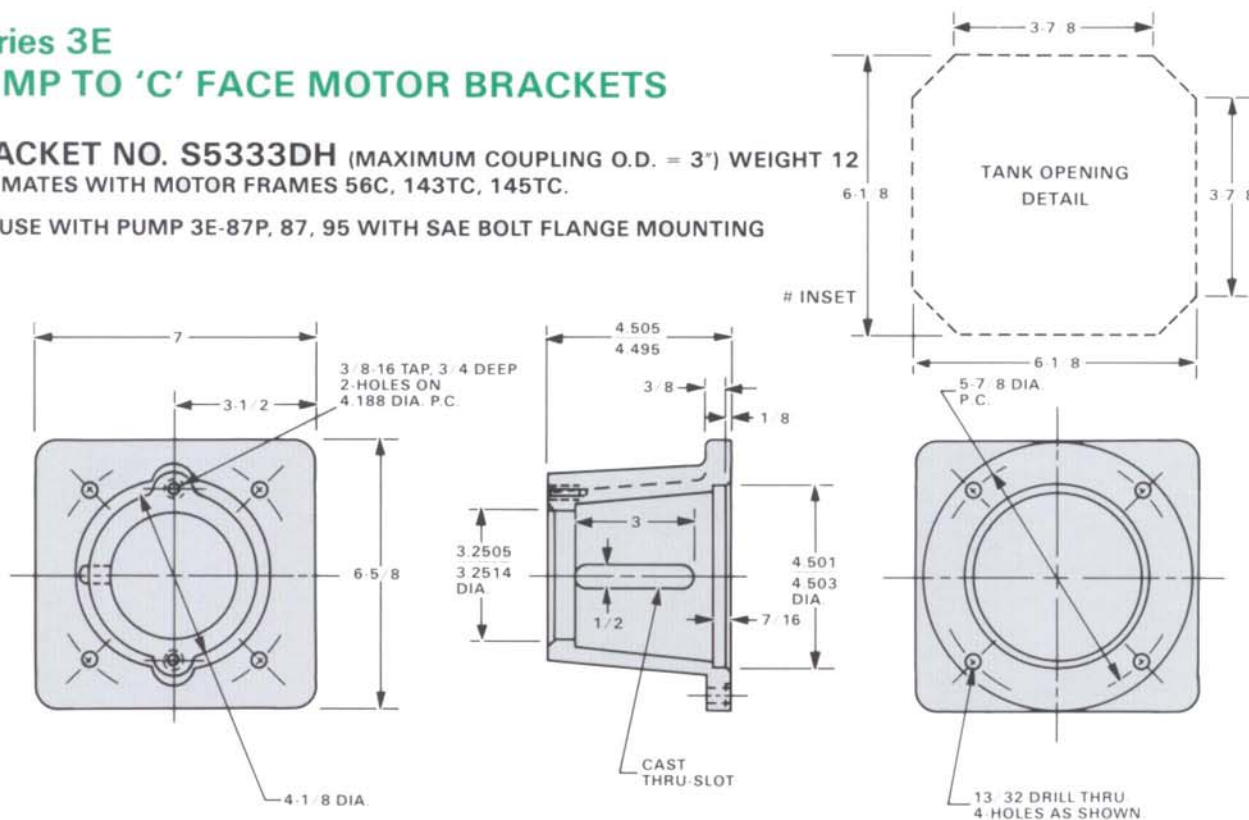
All dimensions to the nearest 1/16 inch - not to scale. Weight - 92 lbs.

OFFICE	ROTATION <input type="checkbox"/> CW <input type="checkbox"/> CCW(D)	CASE MATERIAL <input type="checkbox"/> IRON <input type="checkbox"/> STEEL	CERTIFIED BY	DATE
CUSTOMER		CUSTOMER ORDER		
MODEL NO		IMO ORDER		

Series 3E PUMP TO 'C' FACE MOTOR BRACKETS

BRACKET NO. S5333DH (MAXIMUM COUPLING O.D. = 3") WEIGHT 12
LBS. MATES WITH MOTOR FRAMES 56C, 143TC, 145TC.

FOR USE WITH PUMP 3E-87P, 87, 95 WITH SAE BOLT FLANGE MOUNTING



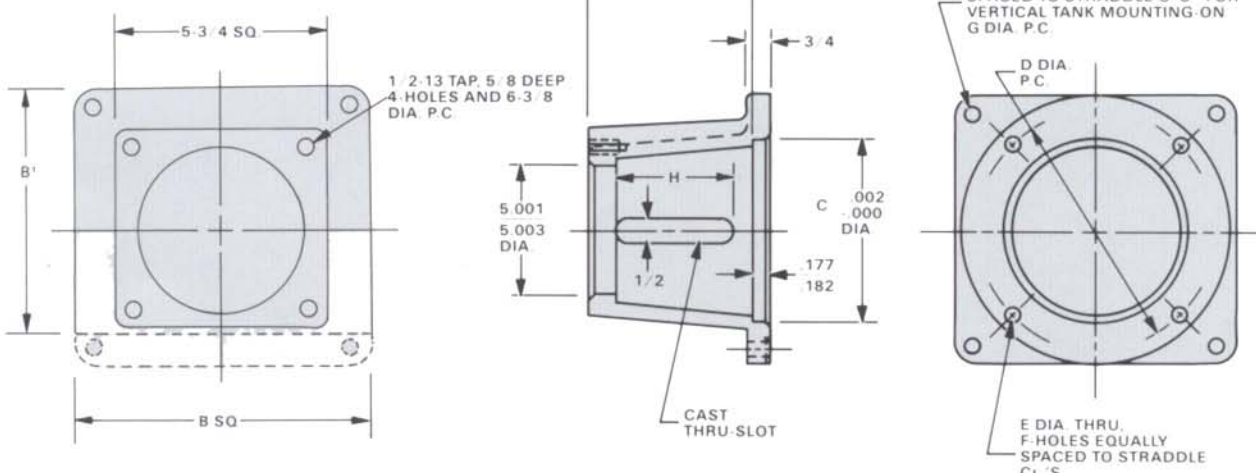
This bracket is suitable for vertical tank mount arrangement.
Drill 4 corner holes 7/16 dia. similar to brackets below. See inset of tank cover hole size.

FOR USE WITH PUMP 3E-118P, 118, 143J, 143, 162, 187, 200 WITH SAE 4 BOLT FLANGE MOUNTING

MOTOR FRAMES	PUMP ROTOR SIZES	BRACKET	WHERE USED		A	B	B ¹	C	D	E	F	G	H	J.G.	lbs.
			HORIZONTAL	TANK TOP											
56C-145C	118 to 200	S5333DL	—	X	6-3/16	9	—	4.501	5-7/8	7/16	4	11-1/4	3-1/2	8-1/4	23
	118 to 200	S5333DLX1	X	—	6-3/16	9	7-15/16	4.501	5-7/8	7/16	4	—	3-1/2	—	22
182TC-184TC	118 to 162	S5333DP	X	—	6	8-7/8**	—	8.501	7-1/4	9/16	4	—	3-7/8	—	19
	118 to 200	S5333DJ	—	X	2-7/16	9	—	8.501	7-1/4	9/16	4	11-1/4	4	8-3/8	22
213TC-256TC	187 to 200	S5333DK	—	X	7-7/16	9	—	8.501	7-1/4	9/16	4	11-1/4	4	—	22
	118 to 200	S5333DK	X	X	7-5/16	14	—	12.501	11	11/16	8	16	4	13	37

*284TSC and 286TSC motors must have large (12-1/2") 'AK' diam

**Supplied with a Round Flange

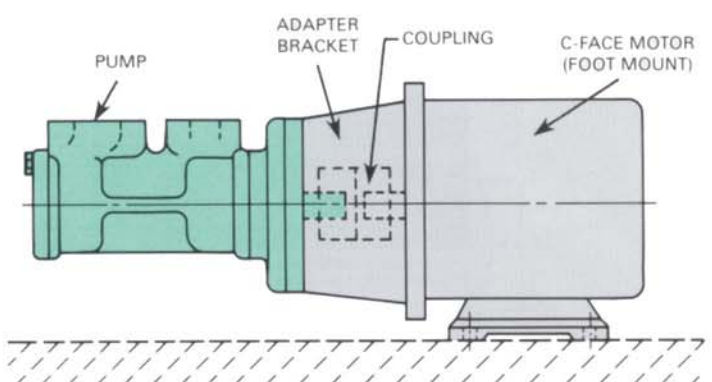
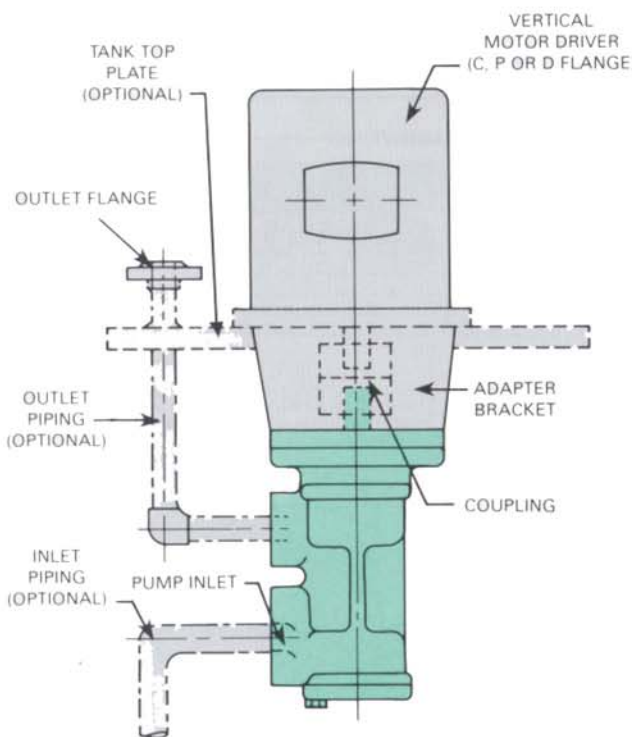
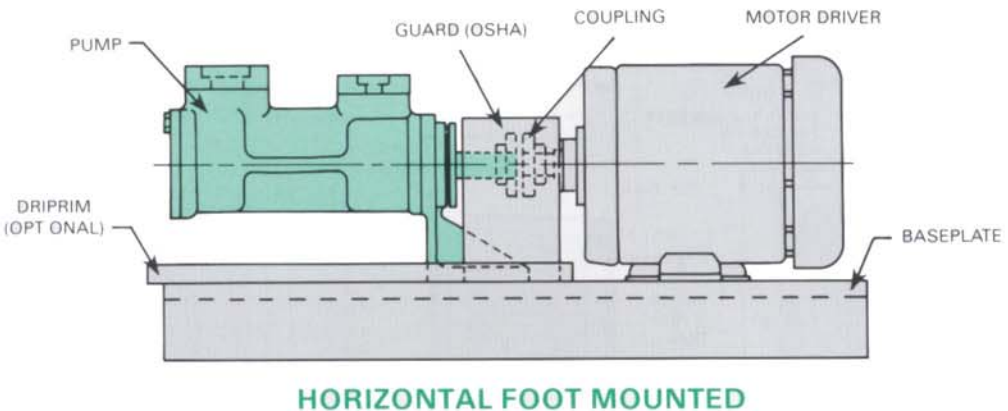


△ All brackets except S5333DLX1 and S5333DP, are suitable for vertical tank mount arrangement. Hole diameter in tank cover to mount bracket should be "J".

MATERIAL: ASTM A48, CL.40B CAST IRON, DIMENSIONS IN INCHES NOT TO SCALE.

MAXIMUM COUPLING O.D. 4-3/4". SELECT FLEXIBLE COUPLING TO ACCOMMODATE: MAXIMUM COUPLING O.D., MOTOR TORQUE, SHAFT TO SHAFT GAP AND PUMP AND MOTOR SHAFT DIAMETERS.

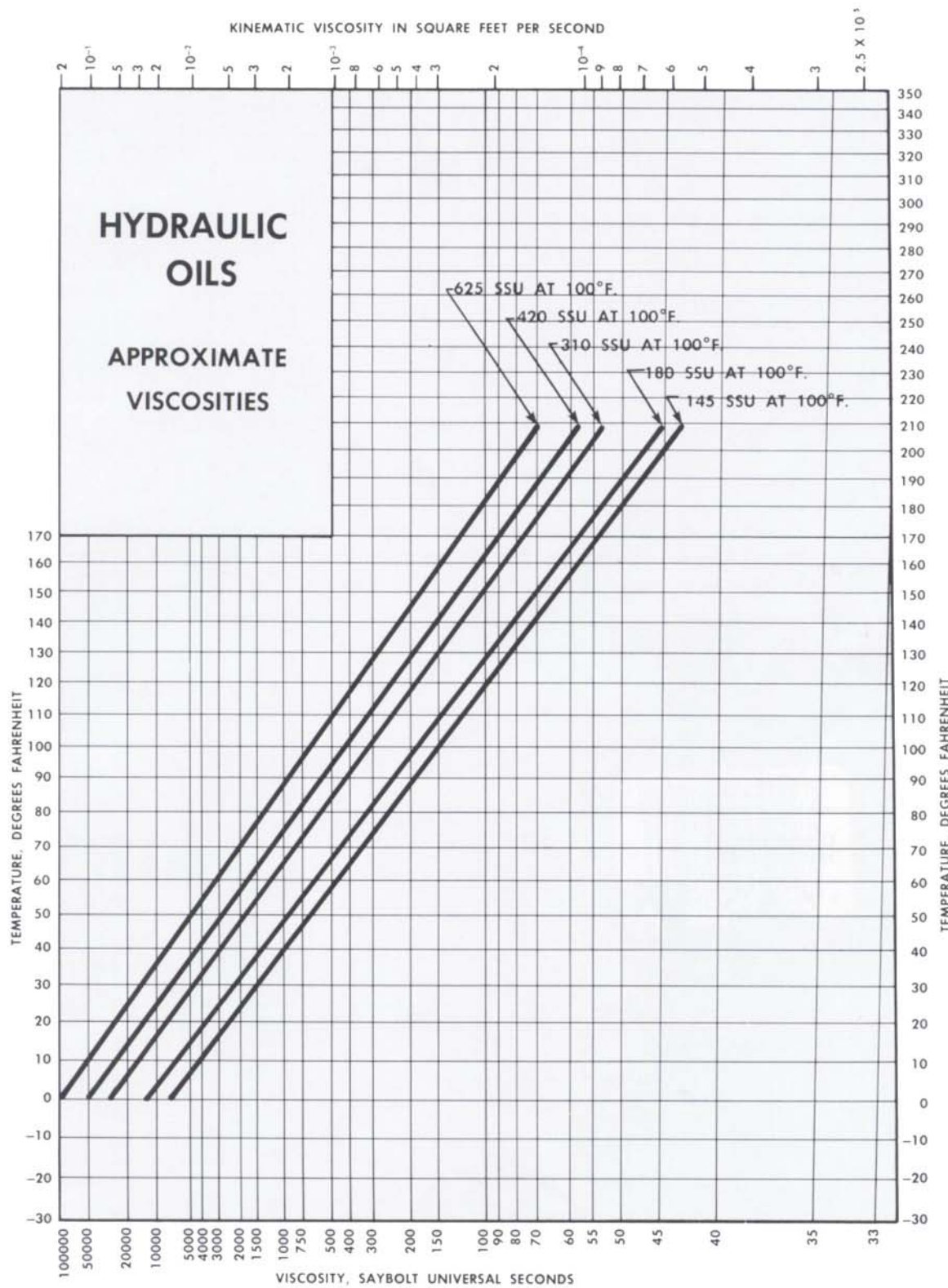
Typical 3E Pump/Motor Arrangements



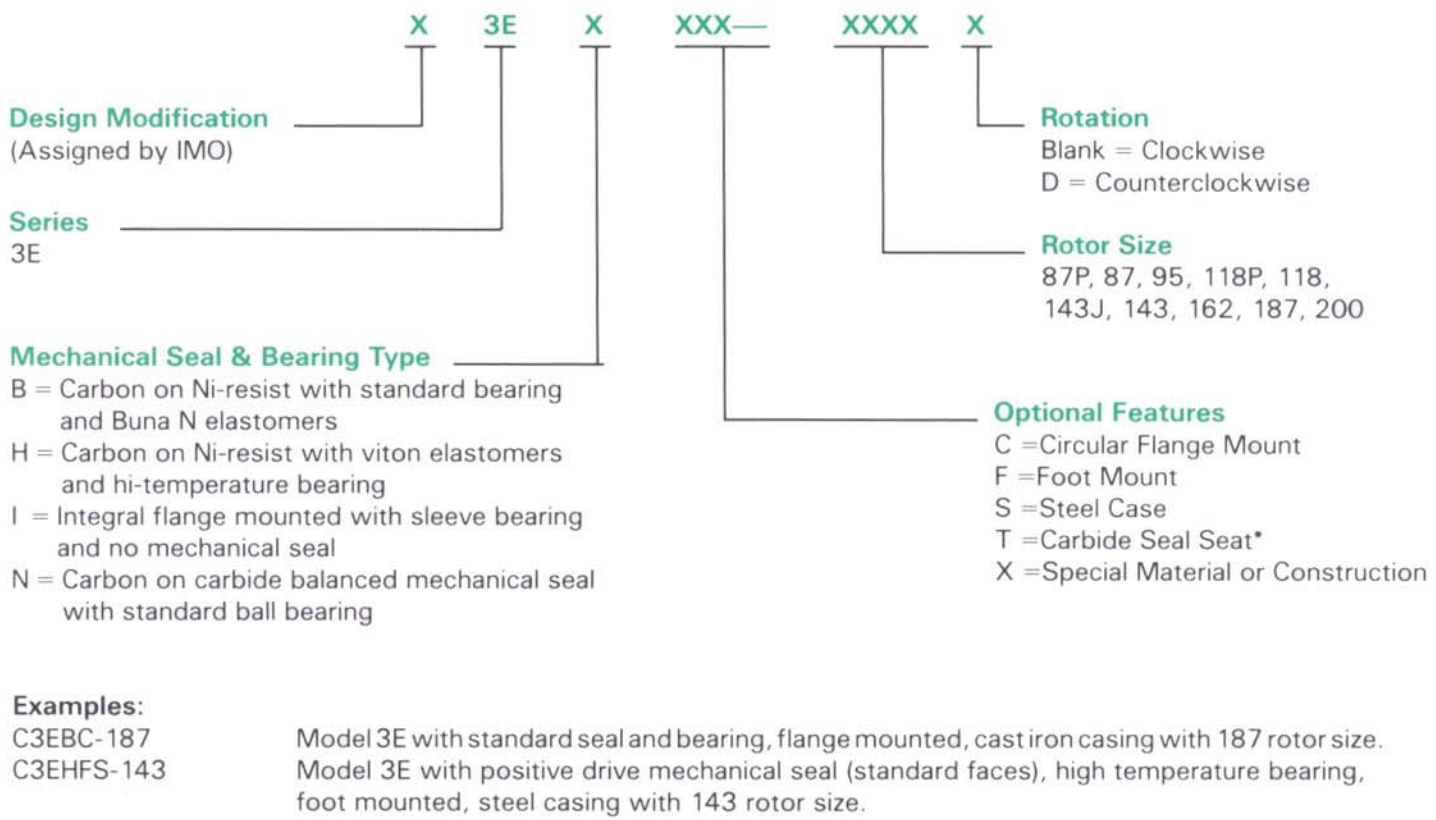
NOTES:

1. Pump/motor assemblies with OSHA type coupling guard and shaft coupling, factory mounted on a steel baseplate (with or without driprim) are available upon request.
2. Factory mounted pump/motor assemblies, complete with bracket, shaft coupling plus optional mounting plate, inlet (suction) and outlet (discharge) piping are available upon request.
3. For arrangements or variations not shown, consult IMO.

Effect of Temperature on Hydraulic Oil Viscosity



Typical 3E Nomenclature



*Consult IMO for optional mechanical seal materials.



Quality Management System



ALLWEILER



HOULTUIN



IMO PUMP



WARREN

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3E-96-B



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COLFAX PUMP GROUP

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