SCOT

MOTORPUMPTM — 2900 RPM 50 HERTZ, 2.5 X 2.5 X 6.5 FLG

53F

MOTOR DIMENSIONS

NEMA JM FRA	ME 3 PHASE	2900 RPM
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HP	Туре	Frame	D	Е	F	0	AB	BG	L	МН
3	ODP	JM182	4.50	3.75	2.25	8.56	6.70	5.75	6.25	0.41
5	ODP	JM184	4.50	3.75	2.25	8.56	6.70	6.25	6.15	0.41
7.5	ODP	JM213	5.25	4.25	2.75	10.14	7.97	7.25	6.60	0.41
3/5	TEFC	JM184	4.50	3.75	2.25	9.34	7.57	5.00	7.76	0.41
10	TEFC	JM215	5.25	4.25	3.50	10.37	8.19	6.77	9.16	0.41

D053FJM184 DRAWING DEPICTS JM184 7.5HP DDP MDTDR
2.50

2.50

2.5 DISCH FLG

2.5 DISCH FLG

2.5 DISCH FLG

NPT (4)

Dimensions are the next larger 60Hz motor derated for 50HZ operation.

ALL DIMENSIONS IN INCHES.

DRAWING REPRESENTS APPROXIMATE PUMP DIMENSIONS. AUTOCAD DRAWING TO SCALE AVAILABLE FROM FACTORY.



TOT.	AL HE	AD FEET	PERFO NUMB		CE CL		290	0 RP	M		1.0 5	S.G. 70°F	PUMP	MP SIZE: 3	3.0×2	3,5			
55-	78-	180-									50		IMP. T MAX.	YPE:	2.5 x : E	2.5 x 6. NCLOSE .50	5		
49-		160-										_	MAX.	SPHERE 0.99		/16		7-4	
43-	61-	140-															STD. FOR OI H.P	DP MC	
37-	52-	120-	6.50							**							3.0 5.0		5.38 5.88
30-	43-	100-	6.25 5.88					58	62	63	62	***					7.5		6.50
24-	35-	80-	5.38			*****					<i>X</i> .	59		٨.					
18-	26-	60-							****	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$, y	•••	5 Hp	7.7/2/	% >				
12-	17-	40-									j.	40	7/2						20 P S H
6-	9-	20-																	15 R
3-	4-	10-			NPSH I	REQ.													10 E
	GALL())	4	0	8	0	12	0	16	0	20	00	24	10	28	BO		5
-	СМЕТ)	Ç	9	1	8	2	7	3	7	4	5	5	4	6	3	7	72

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053F2900JM 81.002.110 M19

50 Hertz Pump & Motor Data

A 3-phase 50 Hertz Motorpump[™] can be obtained in several ways. The most common options are listed below:

- 1. Most 60 Hz pumps available from Scot Pump can be operated on a 3-phase 50 Hz 190/380V power. However, when operated on 50 Hz power, the speed is reduced by approximately 20%, and a significant reduction in performance is realized. The charts below indicate these reductions in performance.
- 2. Pumps will produce the performance indicated in the performance curves when operated on 50 Hz power. The motors for these selections can be obtained through *derated 60 Hz motors* and *wound 50 Hz motors* (see below).

Contact factory for 1 Phase applications.

Derated 60 Hz Motors

The most common practice and readily available method of obtaining a 50 Hz motor is by using the next larger 60 Hz motor and derating it to the desired horsepower on 50 Hz. We will require the country the motor is being exported to, frequency in hertz and specific voltage to ensure that a nameplate with applicable efficiency and country markings (if required) is supplied. In utilizing this practice, service factors may be derated to 1.0. Please contact the factory for approval of the rating for your specific application.

Wound 50 Hz Motors

Specially wound 50 Hz motors are available. These motors are not normally a stock item and require an extended lead time.

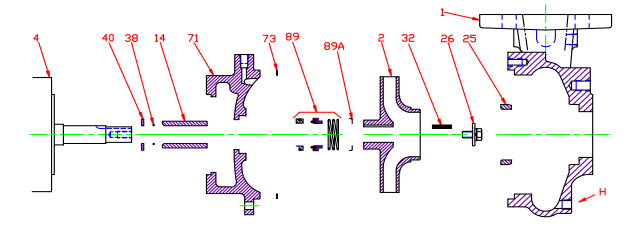
The impeller and horsepower combination sized (taking the reduction in speed into consideration) may not be suitable for operation on 60 Hz power. The increase in speed, performance and load may overload the system and the electric motors. *Pumps sized for 50 Hz operation SHOULD NOT be tested on 60 Hz*.

60 Hz Pump on 50 Hz Power								
No	No Impeller Change							
50 Hz	50 Hz 60 Hz Factor							
GPM =	GPM x	0.829						
Head =	Head x	0.687						
BHP =	HP x	0.569						

To Size 60 Hz Pump Using 50 Hz Data,								
Obtain 60 Hz Data As Follows:								
60 Hz	50 Hz	Factor						
GPM =	GPM x	1.2						
Head =	Head x	1.45						
BHP =	HP =	GPM x Head x SG of 3960 x Eff						

Change of Speed (RPM)						
	How Varies:	Examples				
GPM	Directly	Double RPM = $(2)(RPM) = (2)(GPM)$ Triple RPM = $(3)(RPM) = (3)(GPM)$				
Head	Square	Double RPM = $(2)(RPM) = (2)^2 = (2)(2) = (4)(Head)$ Triple RPM = $(3)(RPM) = (3)^2 = (3)(3) = (9)(Head)$				
BHP	Cube	Double RPM = $(2)(RPM) = (2)^3 = (2)(2)(2) = (8)(BHP)$ Triple RPM = $(3)(RPM) = (3)^3 = (3)(3)(3) = (27)(BHP)$				
Change of Impeller Diameter (Dia.)						
		· , ,				
	Chan How Varies:	Examples				
GPM		·				
GPM Head	How Varies:	Examples Double Dia. = (2)(Dia.) = (2)(GPM)				

Pump 53F • Iron • JM Frame • 2900 RPM



1+ CASE, IRON, 2.5 x 2.5 FLG 130.000.184) IMPELLER, 7/8" KEYED, ENCLOSED, SPECIFY DIAMETER: 2 IRON 137.000.206 BRONZE 137.000.205 4 MOTOR, JM140/180 See 60HZ Change C	art art				
2 IRON BRONZE 137.000.205 4 MOTOR, JM140/180 MOTOR, JM210 See 60HZ Cha MOTOR, JM210 See 60HZ Cha SHAFT SLEEVE, BRONZE SHAFT SLEEVE, STAINLESS 110.000.192 WEAR RING, BRONZE WEAR RING, STEEL 103.000.153	art art				
BRONZE 137.000.205 4 MOTOR, JM140/180 See 60HZ Cha MOTOR, JM210 See 60HZ Cha 14* SHAFT SLEEVE, BRONZE 110.000.178 SHAFT SLEEVE, STAINLESS 110.000.192 WEAR RING, BRONZE 103.000.137 WEAR RING, STEEL 103.000.153	art art				
4 MOTOR, JM140/180 See 60HZ Cha MOTOR, JM210 See 60HZ Cha 14* SHAFT SLEEVE, BRONZE 110.000.178 SHAFT SLEEVE, STAINLESS 110.000.192 WEAR RING, BRONZE 103.000.137 WEAR RING, STEEL 103.000.153	art art 3				
4 MOTOR, JM210 See 60HZ Cha 14* SHAFT SLEEVE, BRONZE 110.000.178 SHAFT SLEEVE, STAINLESS 110.000.192 WEAR RING, BRONZE 103.000.137 WEAR RING, STEEL 103.000.153	art B				
MOTOR, JM210 See 60HZ Character 14* SHAFT SLEEVE, BRONZE 110.000.178 SHAFT SLEEVE, STAINLESS 110.000.192 WEAR RING, BRONZE 103.000.137 WEAR RING, STEEL 103.000.153					
14" SHAFT SLEEVE, STAINLESS 110.000.192 25 WEAR RING, BRONZE 103.000.137 WEAR RING, STEEL 103.000.153					
25 WEAR RING, BRONZE 103.000.137 WEAR RING, STEEL 103.000.153					
WEAR RING, STEEL 103.000.153	•				
WEAR RING, STEEL 103.000.153					
	1				
26* IMPELLER RETAINER, STAINLESS 118.000.163A	4				
32* KEY, STAINLESS 102.000.102					
38* O-RING, SHAFT, BUNA 116.000.117					
O-RING, SHAFT, VITON 116.000.105	i				
40* FLINGER, STAINLESS 104.000.165)				
71 ADAPTER, IRON - JM140/180 132.000.202	X				
ADAPTER, IRON - JM210 132.000.213	X				
73* GASKET, CASE, FIBER 116.000.157	116.000.157				
1½" SEALS:					
BN-CARB/CM 101.000.168					
VN-CARB/CM 101.000.191					
89* VN-CARB/SIL 101.000.175	i				
VN-SIL/SIL 101.000.204	•				
EPDM-CARB/SIL 101.000.1758	3				
EPDM-SIL/SIL 101.000.204/	4				
89A* SEAL RETAINER, STAINLESS 104.000.174					
° REPAIR KITS:					
BN-CARB/CM SEAL 118.000.344					
VN-CARB/CM SEAL (S) 118.000.344/	4				
VN-CARB/CM SEAL 118.000.344	<				
VN-CARB/SIL SEAL 118.000.344E	3				
VN-SIL/SIL SEAL (S) 118.000.344F	Ē				
EPDM-CARB/SIL SEAL 118.000.3440)				
EPDM-SIL/SIL SEAL 118.000.344E)				

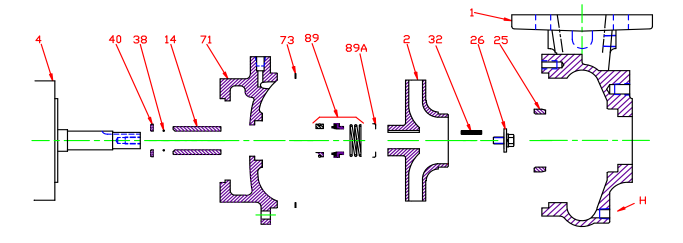
^{*} DENOTES COMPONENTS INCLUDED IN REPAIR KIT.

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⁺ INCLUDES BRONZE WEAR RING. FOR STEEL WEAR RING, REPLACE SUFFIX "X" WITH "X1".

O ALL REPAIR KITS INCLUDE THE BRONZE SHAFT SLEEVE EXCEPT THE (S) INDICATED, WHICH IS STAINLESS WITH VITON SHAFT O-RING.

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	CONSTRUCTION OPTIONS									
KEY	PART NAME	STANDARD FITTED	BRONZE FITTED	ALL IRON						
1	Case	Iron	Iron	Iron						
2	Impeller	Iron	Bronze	Iron						
14	Shaft Sleeve	Bronze	Bronze	Stainless						
25	Wear Ring	Bronze	Bronze	Steel						
26	Impeller Retaining Assy	Stainless	Stainless	Stainless						
32	Key	Stainless	Stainless	Stainless						
38	Shaft O-Ring	BUNA	BUNA	BUNA						
40	Flinger	Stainless	Stainless	Stainless						
71	Adapter	Iron	Iron	Iron						
73	Gasket, Case	Fiber	Fiber	Fiber						
89	Mechanical Seal, Type 21 BN-CM	Standard	Standard	Standard						
89A	Seal Spring Retainer	Stainless	Stainless	Stainless						
Н	Plug, Drain	Brass	Brass	Plated Steel						

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