SCOT

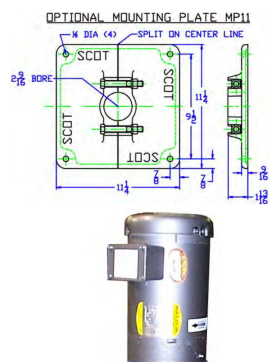
MOTORPUMPTM — 2900 RPM 50 HERTZ, 2 X 1.5 X 5.5 NPT VFE 16

16 TCV VFF 16

MOTOR DIMENSIONS NEMA TCV FRAME 2900 RPM TEFC

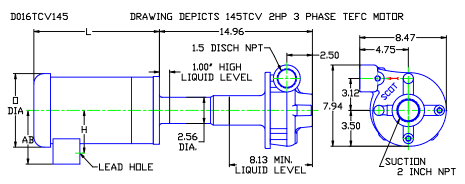
	HP	PHASE	FRAME	L	AB	0	Н
l	1.5	3	TCV145	12.28	7.19	5.25	4.18
	2.0	3	TCV145	13.15	7.19	5.25	4.18

¹ HP motor is not available





D1040 0162VFE



ALL DIMENSIONS IN INCHES.

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

	AL HE			S.G.	PUMP 16														
MTRS	PSI	FEET	NUMB	ER 4	0.000.5	586E						70°F	PUMP	SIZE: 2	2.0 x	1.5 x 5.	5		
20	40	100									50	Hz	IMP. T	DIA.:		ENCLOS 5.50	ED		
30-		100-											MAX.	LER NC. SPHERE EXEN	Ξ:	B1002 7/32		9-	7-14
27-	39-		5.50			. 5	60										STD. FOR O		ELLERS
24-	35-	80-	5.25			7	`.	55 <u> </u>	7								H.F		DIA
21-	30-	70-	5.00		\.		**		111	57							1.0		4.50
18-	26-	60-	4.75								- 55 -						1.5 2.0		4.75 5.25
15-	22-		4.50			Ti'				\geq		_50_					3.0		5.5
							Time					4	5 I						
12-	17-	40-						1		X	$\langle \rangle$		_ 2						
9-	13-	30-							74			,	1	<u>~</u> —					\dashv
6-	9-	20-							//			7.5	' '/p—						20
3-	4-	10-																	10
	•			NF	SH R	EQ.													
	GALL()	2	20	4	0	6	0	8	0	10	00	12	20	<u> </u>	 	1	⊣ 0
	C MET HOUR	ERS ()	4	4	(9	1	4	1	8	2	3	2	7	I			

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*.

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. Many High Efficient motors can be operated on 50 HZ power without a reduction in horsepower. The motor manufacturers 60 HZ nameplate will remain intact. An "Alternate Motor Rating" nameplate indicating the reduced horsepower, RPM, volts, amps, and service factor will be affixed to the pump. In utilizing this practice, service factors may be derated to 1.0. The standard voltage is 190/380V and has a $\pm 10\%$ voltage variation. In addition, 200/400V and 208/416V may be available. Please contact the factory for approval of the rating for your specific application.

Wound 50 Hz Motors

Specially wound 50 Hz 220/380V six-lead Delta Wye motors are available. Most ratings offer a $\pm 15\%$ voltage variation. These motors are not normally a stock item and require an extended lead time.

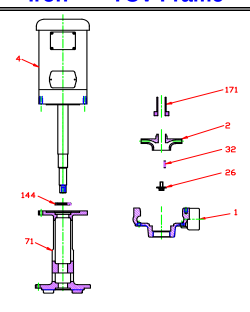
The impeller and horsepower combination sized (taking the reduction in speed into consideration) may not be suitable for operation on 60 Hz power. The increase in speed, performance and load may overload the system and the electric motors. *Pumps sized for 50 Hz operation SHOULD NOT be tested on 60 Hz*.

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

To Size 60 Hz Pump Using 50 Hz Data,						
Obtai	n 60 Hz Da	ata 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.) How Varies: Examples							
GPM Directly		Double Dia. = (2)(Dia.) = (2)(GPM) Triple Dia. = (3)(Dia.) = (3)(RPM)					
Head	Square	Double Dia. = $(2)(Dia.) = (2)^2 = (2)(2) = (4)(Head)$ Triple Dia. = $(3)(Dia.) = (3)^2 = (3)(3) = (9)(Head)$					
BHP	Cube	Double Dia. = $(2)(Dia.) = (2)^3 = (2)(2)(2) = (8)(BHP)$					

VFE 16 • Iron • TCV Frame • 2900 RPM

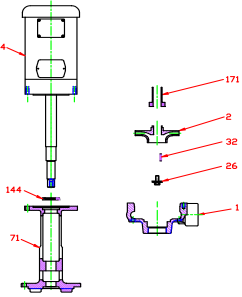


KEY NO.	PART NAME	PUMP NO. 16							
1	CASE, IRON, 2 x 1.5 NPT	130.000.181X1							
2	IMPELLER, 7/8" KEYED ENCLOSED, SPECIFY DIAMETER:								
2	IRON	137.000.127							
4	MOTOR, TCV140	See 60HZ Chart							
26*	IMPELLER RETAINER, STAINLESS	118.000.111A							
32*	KEY, STAINLESS	102.000.102							
71	ADAPTER, IRON	132.000.290							
144*	LIP SEAL, BUNA	101.000.244							
171*	THROTTLE BUSHING, STEEL	110.000.348							
	REPAIR KIT	118.000.545							
	MOUNTING PLATE MP11: (not shown)	118.000.329							
	MOUNTING PLATE (2 REQ'D)	132.000.292							
	CAP SCREW (2 REQ'D)	105.000.457							
	WASHER (2 REQ'D)	137.000.697							
	NUT (2 REQ'D)	105.000.122							
* DENOTE	ES COMPONENTS INCLUDED IN REPAIR KIT.								

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F15 P0162900TCV

VFE 16 • Iron • TCV Frame • 2900 RPM



CONTSTRUCTION OPTIONS						
KEY NO.	PART NAME	CAST IRON				
1	Case	Iron				
2	Impeller	Iron				
26	Impeller Retainer	Stainless				
32	Key	Stainless				
71	Adapter	Iron				
144	Lip Seal	BUNA				
171	Throttle Bushing	Steel				
NS	Mounting Plate MP11: (not shown)	Iron				

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