



**PeSHKITRF**  
**Effective March 8, 2021**

# Goulds Water Technology

## e-SH Pump Kit Program - Reference Guide

Supersedes all list prices of prior dates.  
Prices and specifications are subject to change without notice.

# TABLE OF CONTENTS

Kit Program Policy .....	1
How to Use This Book .....	2

## Stainless Steel

e-SH-C S-Group 1750 .....	4
e-SH-C S-Group 3500 .....	6
e-SH-C M-Group 1750 .....	8
e-SH-C M-Group 3500 .....	10
e-SH-F S-Group .....	12
e-SH-F M-Group .....	13

## RESTRICTED DISTRIBUTION - KIT PROGRAM POLICY

### A. PURPOSE

The Goulds Water Technology G&L Series Kit Program was developed to provide G&L Series distributors with an effective means to stock larger pumps which have a variety of motor, seal or impeller trim possibilities. By using the kit program, you will be able to provide added value for your customer by providing pump delivery faster than might normally be possible from the factory.

The Kit Program was designed to provide you with components at a price which, when combined with assembly and test labor, is equivalent to the 10-24 pump multiplier level. It is not designed to give you a very low price for one at a time competitive situations.

### B. DISTRIBUTOR RESPONSIBILITIES

When you purchase a G&L Series kit, you take on several responsibilities related to product quality assurance and warranty. Normally, the warranty on parts would cover defects in manufacture only. For the G&L Series Kit Program, however, normal pump warranty applies to unmodified pumps you build from the kits following approved procedures. There is no warranty coverage for pumps you modify or for failures which result from improper assembly. In order for us to extend this warranty, we must be sure that you take the same care in assembly, test and labeling that we do. The following requirements must be met for your continued participation in the program:

- Completely assemble all kits into pumps following approved procedures. Kits must never be sold or delivered to a third party for their assembly. This includes end-users, dealers or non-authorized G&L Series distributors. Most assembly procedures are covered in the respective IOM manuals.
- Properly label assembled pumps. A blank label is included with each kit. This must be completed with the correct catalog number, impeller size, motor type, etc. for the pump you have built. If you use your own catalog number, you must indicate the pump size, impeller size, day manufactured and seal type separately. Once completed, the label should be attached to the pump, and the kit label removed. Failure to do this will result in confusion at customer installations when repairs or application help is required.
- You are responsible for making sure that the assembled pump works properly before installation at the customer's site.
- Package completed pumps. Assembled pumps need to be packed for customer shipment. Kit boxes are typically not the correct size for finished pumps.

### C. PRODUCT MODIFICATIONS

- **Impellers**

"Kit" Impeller Diameters, ALL MODELS, ARE NOT SUBJECT to change or substitution. All Kit diameters may be trimmed to desired diameters as shown on Kit Price Pages.

- **Mechanical Seal Up-Grade and e-SH Impeller Change**

Kit Program Distributors may purchase, as Repair Parts, Mechanical Seal Assemblies to up-grade standard pumps for high temperature or chemical services or e-SH Impellers for field change over.

**Mechanical Seals and e-SH Impellers may be purchased under the following policy:**

1. Minimum order quantity (6) Mechanical Seals (any mix) or (6) e-SH Impellers (any mix), no maximum quantity restriction.
2. Purchase price is Standard Repair Part List Price x .35 multiplier = SPECIAL KIT NET.
3. Enter orders at SPECIAL KIT NET prices, not at List.
4. Original Standard Kit Mechanical Seal Assemblies may not be returned for credit.
5. Change of O-Rings or Gaskets to meet up-grade requirements are the responsibility of the Distributor.

## **D. LOCAL BALDOR WAREHOUSE MOTOR RELEASE**

Occasionally motors are required to supply Distributor needs more quickly than stocking order or factory supply can meet. Under these circumstances motors may be purchased by local Distributors through G&L for release from the local Baldor warehouse inventory.

Under these circumstances the Distributor should first contact the local Baldor warehouse to verify that the specific motor required is in stock.

This policy applies to Baldor owned and operated warehouses, **Not Baldor Distributor locations.**

The G&L Series Distributor is to discuss motor availability only when contacting the local Baldor warehouse. Motor pricing will be normal G&L Series Catalog Pricing and is **not subject to negotiation or discussion** with the local Baldor warehouse.

Following confirmation of local motor availability, the G&L Series Distributor should contact Commercial Order Entry Department in Seneca Falls with the specific details concerning quantity and Order Numbers\* of motors to be released locally plus Baldor warehouse location. All appropriate documentation will be done by Commercial Customer Service following order entry.

**\*Note:** Motor Order Number indicated is G&L Product Series Catalog Order Number as listed on the appropriate Motor Price List from G&L Product Series Catalog.

## **How to Use This Book**

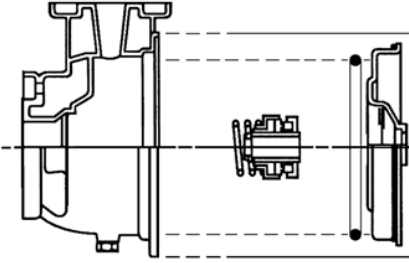
1. Determine the pump you want to build by using the G&L Product Series bulletins and performance curves in the catalog. Note the pump model, size, impeller trim, and motor horsepower.
2. Locate the sheet in the following pages which shows the pump model you have selected at the top of the page. Example: e-SHC S-Group.
3. Locate the page which shows the motor speed you want directly under the pump model. Example: Close-Coupled pumps with 1750 RPM motors.
4. Locate the pump size you have selected in the left column. Follow across the page on the line which represents the horsepower and enclosure you want.
5. The Kit components you need are on the right hand side of the sheet. These will include a wet end assembly kit, and may also include a power adapter, motor or power frame.

**See next page for Kit break down illustrations.**

# HOW TO USE THIS BOOK

## e-SH KITS

**PUMP END KIT:** Includes casing, impeller bolt and washer, shaft sleeve, seal housing, impeller key, mechanical seal assembly and retainer ring, casing o-ring and bolts.  
**Standard Materials of Construction only.**



**IMPELLER:**  
 Sold separately

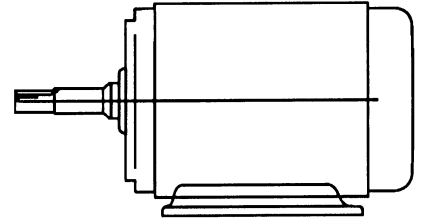


**POWER END ADAPTER:**  
 Includes Cast Iron Adapter and Drive Fasteners.



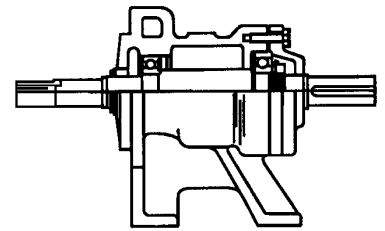
**DRIVE COMPONENT:**  
 Select either a Close-Coupled Motor or Power Frame Option.

### Close-Coupled e-SH



OR

### Frame-Mounted e-SH



Power Frame Assembly complete with Coupling Drive Key.

# e-SH-C S-Group Pump Kit Selection Matrix

Stainless Steel  
Close-Coupled Pumps

1750 RPM ..... 1 & 3 Phase

continues on next page

Pump Size	Pump Unit					Required Kits Parts						
	Motor 1750 RPM		Impeller Diameter (inches)	1 Phase	3 Phase	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order	1 Phase	3 Phase		
	Motor Enclosure	HP		JM Frame	Order Number				Order Number	Motor Frame	Motor Frame	
			1 Ph	3Ph								
1 X 2 - 6	ODP	0.5	143JM	143JM	4 61/64"	01SH06E0HP2A2	01SH06E0HP4E2	01SH06K6	21982	11554	C04711	C04731
	TEFC		143JM	143JM		01SH06E0HE2A2	01SH06E0HE4E2				C04712	C04732
	ODP	0.5	143JM	143JM	5 23/64"	01SH06D0HP2A2	01SH06D0HP4E2		21981		C04711	C04731
	TEFC		143JM	143JM		01SH06D0HE2A2	01SH06D0HE4E2		C04712		C04732	
	ODP	0.5	143JM	143JM	5 35/64"	01SH06C0HP2A2	01SH06C0HP4E2		21980		C04711	C04731
	TEFC		143JM	143JM		01SH06C0HE2A2	01SH06C0HE4E2				C04712	C04732
	ODP	0.5	143JM	143JM	5 29/32"	01SH06B0HP2A2	01SH06B0HP4E2		21979		C04711	C04731
	TEFC		143JM	143JM		01SH06B0HE2A2	01SH06B0HE4E2				C04712	C04732
ODP	0.75	143JM	143JM	6 1/16"	01SH06A0YP2A2	01SH06A0YP4E2	21978	C05711	C05731			
TEFC		143JM	143JM		01SH06A0YE2A2	01SH06A0YE4E2		C05712	C05732			
1 x 2 - 8	ODP	0.5	143JM	143JM	6 1/4"	01SH08F0HP2A2	01SH08F0HP4E2	01SH08K6	21977	11560	C04712	C04731
	TEFC		143JM	143JM		01SH08F0HE2A2	01SH08F0HE4E2				C04711	C04732
	ODP	0.75	143JM	143JM	6 11/16"	01SH08E0YP2A2	01SH08E0YP4E2		21976		C05711	C05731
	TEFC		143JM	143JM		01SH08E0YE2A2	01SH08E0YE4E2				C05712	C05732
	ODP	1	143JM	143JM	7"	01SH08D01P2B2	01SH08D01D4F2		21975		C06711	C06A34F4BC2S
	TEFC		143JM	143JM		01SH08D01E2B2	01SH08D01T4F2				C06712	C06A34F5BC2S
	ODP	1	143JM	143JM	7 21/64"	01SH08C01P2B2	01SH08C01D4F2		21974		C06711	C06A34F4BC2S
	TEFC		143JM	143JM		01SH08C01E2B2	01SH08C01T4F2				C06712	C06A34F5BC2S
	ODP	1.5	145JM	145JM	7 43/64"	01SH08B1HP2B2	01SH08B1HD4F2		21973		C07711	C07A34F4BC2S
	TEFC		145JM	145JM		01SH08B1HE2B2	01SH08B1HT4F2				C07712	C07A34F5BC2S
ODP	1.5	145JM	145JM	8 3/16"	01SH08A1HP2B2	01SH08A1HD4F2	21972	C07711	C07A34F4BC2S			
TEFC		145JM	145JM		01SH08A1HE2B2	01SH08A1HT4F2		C07712	C07A34F5BC2S			
1 x 2 - 10	ODP	1	143JM	143JM	7 13/64"	01SH10G01P2B2	01SH10G01D4F2	01SH10K6	21971	11562	C06711	C06A34F4BC2S
	TEFC		143JM	143JM		01SH10G01E2B2	01SH10G01T4F2				C06712	C06A34F5BC2S
	ODP	1.5	145JM	145JM	7 3/4"	01SH10F1HP2B2	01SH10F1HD4F2		21970		C07711	C07A34F4BC2S
	TEFC		145JM	145JM		01SH10F1HE2B2	01SH10F1HT4F2				C07712	C07A34F5BC2S
	ODP	1.5	145JM	145JM	8"	01SH10E1HP2B2	01SH10E1HD4F2		21969		C07711	C07A34F4BC2S
	TEFC		145JM	145JM		01SH10E1HE2B2	01SH10E1HT4F2				C07712	C07A34F5BC2S
	ODP	1.5	145JM	145JM	8 3/16"	01SH10D1HP2B2	01SH10D1HD4F2		21968		C07711	C07A34F4BC2S
	TEFC		145JM	145JM		01SH10D1HE2B2	01SH10D1HT4F2				C07712	C07A34F5BC2S
	ODP	2	182JM	145JM	8 21/32"	01SH10C02P2B2	01SH10C02D4F2		21967		C08711	C08A34F4BC2S
	TEFC		182JM	145JM		01SH10C02E2B2	01SH10C02T4F2				C08712	C08A34F5BC2S
	ODP	2	182JM	145JM	8 13/16"	01SH10B02P2B2	01SH10B02D4F2		21966		C08711	C08A34F4BC2S
	TEFC		182JM	145JM		01SH10B02E2B2	01SH10B02T4F2				C08712	C08A34F5BC2S
ODP	3	184JM	182JM	9 41/64"	01SH10A03P2A2	01SH10A03D4F2	21965	C09711	C09A34F4BC2S			
TEFC		184JM	182JM		01SH10A03E2A2	01SH10A03T4F2		C09712	C09A34F5BD2S			
1.5 x 2.5 - 6	ODP	0.5	143JM	143JM	4 3/16"	15SH06H0HP2A2	15SH06H0HP4E2	15SH06K6	21867	1150	C04711	C04731
	TEFC		143JM	143JM		15SH06H0HE2A2	15SH06H0HE4E2				C04712	C04732
	ODP	0.5	143JM	143JM	4 3/8"	15SH06G0HP2A2	15SH06G0HP4E2		21868		C04711	C04731
	TEFC		143JM	143JM		15SH06G0HE2A2	15SH06G0HE4E2				C04712	C04732
	ODP	0.5	143JM	143JM	4 11/16"	15SH06F0HP2A2	15SH06F0HP4E2		21869		C04711	C04731
	TEFC		143JM	143JM		15SH06F0HE2A2	15SH06F0HE4E2				C04712	C04732
	ODP	0.5	143JM	143JM	5 5/16"	15SH06E0HP2A2	15SH06E0HP4E2		21870		C04711	C04731
	TEFC		143JM	143JM		15SH06E0HE2A2	15SH06E0HE4E2				C04712	C04732
	ODP	0.75	143JM	143JM	5 5/8"	15SH06D0YP2A2	15SH06D0YP4E2		21871		C05711	C05731
	TEFC		143JM	143JM		15SH06D0YE2A2	15SH06D0YE4E2				C05712	C05732
	ODP	0.75	143JM	143JM	6 1/16"	15SH06C0YP2A2	15SH06C0YP4E2		21872		C05711	C05731
	TEFC		143JM	143JM		15SH06C0YE2A2	15SH06C0YE4E2				C05712	C05732
	ODP	1	143JM	143JM	6 3/8"	15SH06B01P2B2	15SH06B01D4F2		21874		C06711	C06A34F4BC2S
	TEFC		143JM	143JM		15SH06B01E2B2	15SH06B01T4F2				C06712	C06A34F5BC2S
	ODP	1	143JM	143JM	6 3/4"	15SH06A01P2B2	15SH06A01D4F2		21876		C06711	C06A34F4BC2S
	TEFC		143JM	143JM		15SH06A01E2B2	15SH06A01T4F2				C06712	C06A34F5BC2S
1.5 x 2.5 - 8	ODP	1	143JM	143JM	6 1/8"	15SH08F01P2B2	15SH08F01D4F2	15SH08K6	21873	1152	C06711	C06A34F4BC2S
	TEFC		143JM	143JM		15SH08F01E2B2	15SH08F01T4F2				C06712	C06A34F5BC2S
	ODP	1	143JM	143JM	6 7/16"	15SH08E01P2B2	15SH08E01D4F2		21875		C06711	C06A34F4BC2S
	TEFC		143JM	143JM		15SH08E01E2B2	15SH08E01T4F2				C06712	C06A34F5BC2S
	ODP	1.5	145JM	145JM	6 3/4"	15SH08D1HP2B2	15SH08D1HD4F2		21876		C07711	C07A34F4BC2S
	TEFC		145JM	145JM		15SH08D1HE2B2	15SH08D1HT4F2				C07712	C07A34F5BC2S
	ODP	1.5	145JM	145JM	7"	15SH08C1HP2B2	15SH08C1HD4F2		21877		C07711	C07A34F4BC2S
	TEFC		145JM	145JM		15SH08C1HE2B2	15SH08C1HT4F2				C07712	C07A34F5BC2S
	ODP	2	182JM	145JM	7 13/16"	15SH08B02P2B2	15SH08B02D4F2		21878		C08711	C08A34F4BC2S
	TEFC		182JM	145JM		15SH08B02E2B2	15SH08B02T4F2				C08712	C08A34F5BC2S
	ODP	2	182JM	145JM	8 1/4"	15SH08A02P2B2	15SH08A02D4F2		21879		C08711	C08A34F4BC2S
	TEFC		182JM	145JM		15SH08A02E2B2	15SH08A02T4F2				C08712	C08A34F5BC2S

Continued from previous page

Pump Size	Pump Unit						Required Kits Parts								
	Motor 1750 RPM				Impeller Diameter (inches)	1 Phase 115/230V Order Number	3 Phase 208-230/460V Order Number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order	1 Phase Motor Frame	3 Phase Motor Frame			
	Motor Enclosure	HP	JM Frame												
			1 Ph	3Ph											
2 x 2.5 - 6	ODP	0.75	143JM	143JM	4 7/16"	02SH06G0YP2A2	02SH06G0YP4E2	02SH06K6	2L951	1L50	C05711	C05731			
	TEFC		143JM	143JM		02SH06G0YE2A2	02SH06G0YE4E2				C05712	C05732			
	ODP	0.75	143JM	143JM	4 13/16"	02SH06F0YP2A2	02SH06F0YP4E2		2L950		C05711	C05731			
	TEFC		143JM	143JM		02SH06F0YE2A2	02SH06F0YE4E2		C05712		C05732				
	ODP	1	143JM	143JM	5 1/8"	02SH06E01P2B2	02SH06E01D4F2		2L949		C06711	C06A34F4BC2S			
	TEFC		143JM	143JM		02SH06E01E2B2	02SH06E01T4F2		C06712		C06A34F5BC2S				
	ODP	1.5	145JM	145JM	5 1/2"	02SH06D1HP2B2	02SH06D1HD4F2		2L948		C07711	C07A34F4BC2S			
	TEFC		145JM	145JM		02SH06D1HE2B2	02SH06D1HT4F2		C07712		C07A34F5BC2S				
	ODP	1.5	145JM	145JM	5 13/16"	02SH06C1HP2B2	02SH06C1HD4F2		2L947		C07711	C07A34F4BC2S			
	TEFC		145JM	145JM		02SH06C1HE2B2	02SH06C1HT4F2		C07712		C07A34F5BC2S				
	ODP	2	182JM	145JM	6 3/16"	02SH06B02P2B2	02SH06B02D4F2		2L946		C08711	C08A34F4BC2S			
	TEFC		182JM	145JM		02SH06B02E2B2	02SH06B02T4F2		C08712		C08A34F5BC2S				
	ODP	2	182JM	145JM	6 9/16"	02SH06A02P2B2	02SH06A02D4F2		2L945		C08711	C08A34F4BC2S			
	TEFC		182JM	145JM		02SH06A02E2B2	02SH06A02T4F2		C08712		C08A34F5BC2S				
2 x 2.5 - 8	ODP	2	182JM	145JM	6 3/16"	02SH08F02P2B2	02SH08F02D4F2	02SH08K6	2L990	1L99	C08711	C08A34F4BC2S			
	TEFC		182JM	145JM		02SH08F02E2B2	02SH08F02T4F2				C08712	C08A34F5BC2S			
	ODP	2	182JM	145JM	6 7/8"	02SH08E02P2B2	02SH08E02D4F2		2L989		C08711	C08A34F4BC2S			
	TEFC		182JM	145JM		02SH08E02E2B2	02SH08E02T4F2		C08712		C08A34F5BC2S				
	ODP	3	184JM	182JM	7 3/16"	02SH08D03P2A2	02SH08D03D4F2		2L988		C09711	C09A34F4BD2S			
	TEFC		184JM	182JM		02SH08D03E2A2	02SH08D03T4F2		C09712		C09A34F5BD2S				
	ODP	3	184JM	182JM	7 1/2"	02SH08C03P2A2	02SH08C03D4F2		2L987		C09711	C09A34F4BD2S			
	TEFC		184JM	182JM		02SH08C03E2A2	02SH08C03T4F2		C09712		C09A34F5BD2S				
	ODP	3	184JM	182JM	7 3/4"	02SH08B03P2A2	02SH08B03D4F2		2L986		C09711	C09A34F4BD2S			
	TEFC		184JM	182JM		02SH08B03E2A2	02SH08B03T4F2		C09712		C09A34F5BD2S				
	ODP	3	184JM	182JM	8 1/4"	02SH08A03P2A2	02SH08A03D4F2		2L985		C09711	C09A34F4BD2S			
	TEFC		184JM	182JM		02SH08A03E2A2	02SH08A03T4F2		C09712		C09A34F5BD2S				
	2.5 x 3 - 6	ODP	1.5	145JM	145JM	5 1/2"	25SH06F1HP2B2		25SH06F1HD4F2		25SH06K6	2L964	1L99	C07711	C07A34F4BC2S
		TEFC		145JM	145JM		25SH06F1HE2B2		25SH06F1HT4F2					C07712	C07A34F5BC2S
ODP		1.5	145JM	145JM	5 3/4"	25SH06E1HP2B2	25SH06E1HD4F2	2L984	C07711	C07A34F4BC2S					
TEFC			145JM	145JM		25SH06E1HE2B2	25SH06E1HT4F2	C07712	C07A34F5BC2S						
ODP		2	182JM	145JM	6 19/64"	25SH06D02P2B2	25SH06D02D4F2	2L963	C08711	C08A34F4BC2S					
TEFC			182JM	145JM		25SH06D02E2B2	25SH06D02T4F2	C08712	C08A34F5BC2S						
ODP		3	184JM	182JM	6 1/2"	25SH06C03P2A2	25SH06C03D4F2	2L983	C09711	C09A34F4BD2S					
TEFC			184JM	182JM		25SH06C03E2A2	25SH06C03T4F2	C09712	C09A34F5BD2S						
ODP		3	184JM	182JM	6 27/32"	25SH06B03P2A2	25SH06B03D4F2	2L962	C09711	C09A34F4BD2S					
TEFC			184JM	182JM		25SH06B03E2A2	25SH06B03T4F2	C09712	C09A34F5BD2S						
ODP		5	-	184JM	7 5/32"	-	25SH06A05D4F2	2L961	1L98	-		C10A34F4BD2S			
TEFC			213JM	-		25SH06A05P2C2	-			-		C10711		-	
				184JM			25SH06A05T4F2		1L99	-		C10A34F5BD2S			
				213JM	-		25SH06A05E2C2		1L98	C10712		-			

# e-SH-C S-Group Pump Kit Selection Matrix

Stainless Steel  
Close-Coupled Pumps

3500 RPM ..... 1 & 3 Phase

continues on next page

Pump Size	Pump Unit					Required Kits Parts									
	Motor Enclosure	HP	Motor 3500 RPM		Impeller Diameter (inches)	1 Phase 115/230V Order Number	3 Phase 208-230/460V Order Number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order Number	1 Phase Motor Frame	3 Phase Motor Frame			
			1 Ph	3Ph											
1 X 2 - 6	ODP	2	145JM	145JM	4 61/64"	01SH06E02P1B2	01SH06E02D3F2	01SH06K6	2L982	1L554	C08721	C08A32F4BC2S			
	TEFC		145JM	145JM		01SH06E02E1B2	01SH06E02T3F2				C08722	C08A32F5BC2S			
	ODP	3	182JM	145JM	5 23/64"	01SH06D03P1A2	01SH06D03D3F2		2L981		C09721	C09A32F4BC2S	C09A32F5BD2S		
	TEFC		182JM	182JM		01SH06D03E1A2	01SH06D03T3F2		C09722		C09A32F5BD2S				
	ODP	3	182JM	145JM	5 35/64"	01SH06C03P1A2	01SH06C03D3F2		2L980		C09721	C09A32F4BC2S	C09A32F5BD2S		
	TEFC		182JM	182JM		01SH06C03E1A2	01SH06C03T3F2		C09722		C09A32F5BD2S				
	ODP	5	184JM	182JM	5 29/32"	01SH06B05P1C2	01SH06B05D3F2		2L979		C10721	C10A32F4BD2S	C10A32F5BD2S		
	TEFC		184JM	184JM		01SH06B05E1C2	01SH06B05T3F2		C10722		C10A32F5BD2S				
	ODP	5	184JM	182JM	6 1/16"	01SH06A05P1C2	01SH06A05D3F2		2L978		C10721	C10A32F4BD2S	C10A32F5BD2S		
	TEFC		184JM	184JM		01SH06A05E1C2	01SH06A05T3F2		C10722		C10A32F5BD2S				
	1 X 2 - 8	ODP	5	184JM	182JM	6 1/4"	01SH08F05P1C2		01SH08F05D3F2		01SH08K6	2L977	1L560	C10721	C10A32F4BD2S
		TEFC		184JM	184JM		01SH08F05E1C2		01SH08F05T3F2					C10722	C10A32F5BD2S
ODP		5	184JM	182JM	6 11/16"	01SH08E05P1C2	01SH08E05D3F2	2L976	C10721	C10A32F4BD2S		C10A32F5BD2S			
TEFC			184JM	184JM		01SH08E05E1C2	01SH08E05T3F2	C10722	C10A32F5BD2S						
ODP		7.5	-	184JM	7"	-	01SH08D7HD3F2	2L975	1L561	C11721		-			
TEFC			213JM	213JM		01SH08D7HE1C2	01SH08D7HT3F2	C11722	C11A32F5BE2S						
ODP		7.5	-	184JM	7 21/64"	-	01SH08C7HD3F2	2L974	1L560	-		C11A32F4BD2S			
TEFC			213JM	213JM		01SH08C7HP1C2	-	C11721	-						
ODP		10	215JM	213JM	7 43/64"	01SH08C7HE1C2	01SH08C7HT3F2	2L973	1L561	C11722		C11A32F5BE2S		C12A32F4BE2S	
TEFC			215JM	213JM		01SH08B10P1C2	01SH08B10D3F2			C12721		C12A32F4BE2S			
ODP		15	-	215JM	8 3/16"	01SH08B10E1C2	01SH08B10T3F2	2L972	-	-		C12A32F5BE2S		C13A32F4BE2S	
TEFC			-	215JM		-	01SH08A15D3F2	-	-	-		C13A32F5BE2S			
1 X 2 - 10	ODP	7.5	-	184JM	7 13/64"	-	01SH10G7HD3F2	01SH10K6	2L971	1L562	-	C11A32F4BD2S			
	TEFC		213JM	213JM		01SH10G7HP1C2	-				C11721	-			
	ODP	10	215JM	213JM	7 3/4"	01SH10F10P1C2	01SH10F10D3F2		2L970		-	C11722	C11A32F5BE2S		
	TEFC		215JM	215JM		01SH10F10E1C2	01SH10F10T3F2		C12721		C12A32F4BE2S				
	ODP	10	215JM	213JM	8"	01SH10E10P1C2	01SH10E10D3F2		2L969		-	C12721	C12A32F4BE2S		
	TEFC		215JM	215JM		01SH10E10E1C2	01SH10E10T3F2		C12722		C12A32F5BE2S				
	ODP	15	-	215JM	8 3/16"	-	01SH10D15D3F2		2L968		1L563	-	C13A32F4BE2S		
	TEFC		-	215JM		-	01SH10D15T3F2		-		-	C13A32F5BE2S			
	ODP	15	-	215JM	8 21/32"	-	01SH10C15D3F2		2L967		-	-	C13A32F4BE2S		
	TEFC		-	215JM		-	01SH10C15T3F2		-		-	C13A32F5BE2S			
	ODP	20	-	254TCZ	8 13/16"	-	01SH10B20D3E2		2L966		-	-	C14A32E4BJ2S		
	TEFC		-	256TCZ		-	01SH10B20T3F2		-		-	C14A32F5BJ2S			
ODP	20	-	254TCZ	9 41/64"	-	01SH10A20D3E2	2L965	-	-	C14A32E4BJ2S					
TEFC		-	256TCZ		-	01SH10A20T3F2	-	-	C14A32F5BJ2S						
1.5 x 2.5 - 6	ODP	2	145JM	145JM	4 3/16"	15SH06H02P1B2	15SH06H02D3F2	15SH06K6	2L867	1L50	C08721	C08A32F4BC2S			
	TEFC		145JM	145JM		15SH06H02E1B2	15SH06H02T3F2				C08722	C08A32F5BC2S			
	ODP	3	182JM	145JM	4 3/8"	15SH06G03P1A2	15SH06G03D3F2		2L868		C09721	C09A32F4BC2S	C09A32F5BD2S		
	TEFC		182JM	182JM		15SH06G03E1A2	15SH06G03T3F2		C09722		C09A32F5BD2S				
	ODP	3	182JM	145JM	4 11/16"	15SH06F03P1A2	15SH06F03D3F2		2L869		C09721	C09A32F4BC2S	C09A32F5BD2S		
	TEFC		182JM	182JM		15SH06F03E1A2	15SH06F03T3F2		C09722		C09A32F5BD2S				
	ODP	5	184JM	182JM	5 5/16"	15SH06E05P1C2	15SH06E05D3F2		2L870		C10721	C10A32F4BD2S	C10A32F5BD2S		
	TEFC		184JM	184JM		15SH06E05E1C2	15SH06E05T3F2		C10722		C10A32F5BD2S				
	ODP	5	184JM	182JM	5 5/8"	15SH06D05P1C2	15SH06D05D3F2		2L871		1L51	C10721	C10A32F4BD2S	C10A32F5BD2S	
	TEFC		184JM	184JM		15SH06D05E1C2	15SH06D05T3F2					C10722	C10A32F5BD2S		
	ODP	7.5	-	184JM	6 1/16"	-	15SH06C7HD3F2		2L872		-	-	C11A32F4BD2S		
	TEFC		213JM	213JM		15SH06C7HP1C2	-		C11721		-				
ODP	7.5	-	184JM	6 3/8"	-	15SH06C7HT3F2	2L874	1L50	-	-	C11A32F5BE2S				
TEFC		215JM	213JM		15SH06C7HE1C2	-			C11722	C11A32F5BE2S					
ODP	10	215JM	213JM	6 3/4"	15SH06A10P1C2	15SH06A10D3F2	2L876	1L51	C12721	C12A32F4BE2S	C12A32F5BE2S				
TEFC		215JM	215JM		15SH06A10E1C2	15SH06A10T3F2			C12722	C12A32F5BE2S					
1.5 x 2.5 - 8	ODP	7.5	-	184JM	6 1/8"	-	15SH08F7HD3F2	15SH08K6	2L873	1L52	-	C11A32F4BD2S			
	TEFC		213JM	213JM		15SH08F7HP1C2	-				C11721	-			
	ODP	7.5	-	184JM	6 7/16"	-	15SH08E7HT3F2		2L875		1L53	-	-	C11A32F5BE2S	
	TEFC		215JM	213JM		15SH08E7HE1C2	-					C11722	C11A32F5BE2S		
	ODP	10	215JM	213JM	6 3/4"	15SH08D10P1C2	15SH08D10D3F2		2L876		1L53	C12721	C12A32F4BE2S	C12A32F5BE2S	
	TEFC		215JM	215JM		15SH08D10E1C2	15SH08D10T3F2					C12722	C12A32F5BE2S		
	ODP	10	215JM	213JM	7"	15SH08C10P1C2	15SH08C10D3F2		2L877		1L53	C12721	C12A32F4BE2S	C12A32F5BE2S	
	TEFC		215JM	215JM		15SH08C10E1C2	15SH08C10T3F2					C12722	C12A32F5BE2S		
	ODP	15	-	215JM	7 13/16"	-	15SH08B15D3F2		2L878		-	-	C13A32F4BE2S		
	TEFC		-	215JM		-	15SH08B15T3F2		-		-	C13A32F5BE2S			
	ODP	20	-	254TCZ	8 1/4"	-	15SH08A20D3E2		2L879		1L53	-	-	C14A32E4BJ2S	
	TEFC		-	256TCZ		-	15SH08A20T3F2					-	-	C14A32F5BJ2S	



**CONTINUED FROM PREVIOUS PAGE**

Pump Size	Pump Unit					Required Kits Parts						
	Motor Enclosure	HP	Motor 3500 RPM		Impeller Diameter (inches)	1 Phase 115/230V Order Number	3 Phase 208-230/460V Order Number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order Number	1 Phase Motor Frame	3 Phase Motor Frame
			1 Ph	JM Frame 3Ph								
2 x 2.5 - 6	ODP	5	184JM	182JM	4 7/16"	02SH06G05P1C2	02SH06G05D3F2	02SH06K6	2L951	1L50	C10721	C10A32F4BD2S
	TEFC		184JM	184JM		02SH06G05E1C2	02SH06G05T3F2				C10722	C10A32F5BD2S
	ODP	7.5	-	184JM	4 13/16"	-	02SH06F7HD3F2		2L950	1L51	-	C11A32F4BD2S
	TEFC		213JM	213JM		02SH06F7HP1C2	-				C11721	-
	ODP	7.5	213JM	-	5 1/8"	02SH06E7HE1C2	02SH06E7HT3F2		2L949	1L50	C11722	C11A32F5BE2S
	TEFC		215JM	213JM		-	02SH06E7HD3F2				-	-
	ODP	10	215JM	213JM	5 1/2"	02SH06D10P1C2	02SH06D10D3F2		2L948	1L51	C12721	C12A32F4BE2S
	TEFC		215JM	215JM		02SH06D10E1C2	02SH06D10T3F2				C12722	C12A32F5BE2S
	ODP	10	215JM	213JM	5 13/16"	02SH06C10P1C2	02SH06C10D3F2		2L947	1L51	C12721	C12A32F4BE2S
	TEFC		215JM	215JM		02SH06C10E1C2	02SH06C10T3F2				C12722	C12A32F5BE2S
	ODP	15	-	215JM	6 3/16"	-	02SH06B15D3F2		2L946	1L51	-	C13A32F4BE2S
	TEFC		-	215JM		-	02SH06B15T3F2				-	C13A32F5BE2S
	ODP	20	-	254TCZ	6 9/16"	-	02SH06A20D3E2		2L945	1L51	-	C14A32E4BJ2S
	TEFC		-	256TCZ		-	02SH06A20T3F2				-	C14A32F5BJ2S
2 x 2.5 - 8	ODP	15	-	215JM	6 3/16"	-	02SH08F15D3F2	02SH08K6	2L990	1L98	-	C13A32F4BE2S
	TEFC		-	215JM		-	02SH08F15T3F2				-	C13A32F5BE2S
	ODP	20	-	254TCZ	6 7/8"	-	02SH08E20D3E2		2L989	1L98	-	C14A32E4BJ2S
	TEFC		-	256TCZ		-	02SH08E20T3F2				-	C14A32F5BJ2S
	ODP	20	-	254TCZ	7 3/16"	-	02SH08D20D3E2		2L988	1L98	-	C14A32E4BJ2S
	TEFC		-	256TCZ		-	02SH08D20T3F2				-	C14A32F5BJ2S
	ODP	20	-	254TCZ	7 1/2"	-	02SH08C20D3E2		2L987	1L98	-	C14A32E4BJ2S
	TEFC		-	256TCZ		-	02SH08C20T3F2				-	C14A32F5BJ2S
	ODP	25	-	256TCZ	7 3/4"	-	02SH08B25D3F2		2L986	1L98	-	C15A32F4BJ2S
	TEFC		-	256TCZ		-	02SH08B25T3F2				-	C15A32F5BJ2S
	ODP	25	-	256TCZ	8 1/4"	-	02SH08A25D3F2		2L985	1L98	-	C15A32F4BJ2S
	TEFC		-	256TCZ		-	02SH08A25T3F2				-	C15A32F5BJ2S
2.5 x 3 - 6	ODP	10	215JM	213JM	5 1/2"	25SH06F10P1C2	25SH06F10D3F2	25SH06K6	2L964	1L98	C12721	C12A32F4BE2S
	TEFC		215JM	215JM		25SH06F10E1C2	25SH06F10T3F2				C12722	C12A32F5BE2S
	ODP	15	-	215JM	5 3/4"	-	25SH06E15D3F2		2L984	1L98	-	C13A32F4BE2S
	TEFC		-	215JM		-	25SH06E15T3F2				-	C13A32F5BE2S
	ODP	15	-	215JM	6 19/64"	-	25SH06D15D3F2		2L963	1L98	-	C13A32F4BE2S
	TEFC		-	215JM		-	25SH06D15T3F2				-	C13A32F5BE2S
	ODP	20	-	254TCZ	6 1/2"	-	25SH06C20D3E2		2L983	1L98	-	C14A32E4BJ2S
	TEFC		-	256TCZ		-	25SH06C20T3F2				-	C14A32F5BJ2S
	ODP	20	-	254TCZ	6 27/32"	-	25SH06B20D3E2		2L962	1L98	-	C14A32E4BJ2S
	TEFC		-	256TCZ		-	25SH06B20T3F2				-	C14A32F5BJ2S
	ODP	25	-	256TCZ	7 5/32"	-	25SH06A25D3F2		2L961	1L98	-	C15A32F4BJ2S
	TEFC		-	256TCZ		-	25SH06A25T3F2				-	C15A32F5BJ2S

# e-SH-C M-Group Pump Kit Selection Matrix

Stainless Steel  
Close-Coupled Pumps

1750 RPM ..... 1 & 3 Phase

continues on next page

Pump Size	Pump Unit					Required Kits Parts												
	Motor Enclosure	HP	Motor 1750 RPM		Impeller Diameter (Inches)	1 Phase 115/230V Order Number	3 Phase 208-230/460V Order Number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order Number	1 Phase Motor Frame	3 Phase Motor Frame						
			1 Ph	3Ph														
1.5 x 2.5 - 10	ODP	3	184JM	182JM	8 1/4"	15SH10F03P2A2	15SH10F03D4F2	15SH10K7	2L789	1L97	C09711	C09A34F4BD2S						
	TEFC		184JM	182JM		15SH10F03E2A2	15SH10F03T4F2				C09712	C09A34F5BD2S						
	ODP	3	184JM	182JM	8 9/16"	15SH10E03P2A2	15SH10E03D4F2		2L788		C09711	C09A34F4BD2S	C09712	C09A34F5BD2S				
	TEFC		184JM	182JM		15SH10E03E2A2	15SH10E03T4F2		C09712		C09A34F4BD2S							
	ODP	3	184JM	182JM	8 7/8"	15SH10D03P2A2	15SH10D03D4F2		2L787		C09711	C09A34F4BD2S	C09712	C09A34F5BD2S				
	TEFC		184JM	182JM		15SH10D03E2A2	15SH10D03T4F2		C09712		C09A34F4BD2S							
	ODP	5	-	184JM	9 3/16"	-	15SH10C05D4F2		-		2L786	1L96	C10711	-				
	TEFC		213JM	-		15SH10C05P2C2	-		15SH10C05T4F2		1L97	-	C10A34F5BD2S	-				
	TEFC		213JM	-		15SH10C05E2C2	-		15SH10C05D4F2		1L96	C10712	-	-				
	ODP	5	-	184JM	9 1/2"	-	15SH10B05D4F2		-		2L785	1L97	-	C10A34F4BD2S				
	TEFC		213JM	-		15SH10B05P2C2	-		15SH10B05T4F2		1L96	C10711	-	-				
	TEFC		213JM	-		15SH10B05E2C2	-		15SH10B05D4F2		1L97	-	C10A34F5BD2S	-				
	ODP	5	213JM	-	9 7/8"	-	15SH10A05D4F2		-		2L784	1L97	-	C10A34F4BD2S				
	TEFC		213JM	-		15SH10A05P2C2	-		15SH10A05T4F2		1L96	C10711	-	-				
	TEFC		213JM	-		15SH10A05E2C2	-		15SH10A05D4F2		1L97	-	C10A34F5BD2S	-				
	2 x 2.5 - 10	ODP	3	184JM	182JM	7 11/16"	02SH10G03P2A2		02SH10G03D4F2		02SH10K7	2L803	1L97	C09711	C09A34F4BD2S			
		TEFC		184JM	182JM		02SH10G03E2A2		02SH10G03T4F2					C09712	C09A34F5BD2S			
		ODP	3	184JM	182JM	7 15/16"	02SH10F03P2A2		02SH10F03D4F2			2L802		C09711	C09A34F4BD2S	C09712	C09A34F5BD2S	
		TEFC		184JM	182JM		02SH10F03E2A2		02SH10F03T4F2			C09712		C09A34F4BD2S				
		ODP	5	213JM	-	8 3/16"	-		02SH10E05D4F2			-		2L801	1L96	C10711	-	
		TEFC		213JM	-		02SH10E05P2C2		-			02SH10E05T4F2		1L97	-	C10A34F5BD2S	-	
		TEFC		213JM	-		02SH10E05E2C2		-			02SH10E05D4F2		1L96	C10712	-	-	
		ODP	5	213JM	-	8 13/16"	-		02SH10D05D4F2			-		2L800	1L97	-	C10A34F4BD2S	
		TEFC		213JM	-		02SH10D05P2C2		-			02SH10D05T4F2		1L96	C10711	-	-	
TEFC		213JM		-	02SH10D05E2C2		-	02SH10D05D4F2	1L97	-		C10A34F5BD2S		-				
ODP		5	213JM	-	9 1/8"	-	02SH10C05D4F2	-	2L799	1L96		C10711		-				
TEFC			213JM	-		02SH10C05P2C2	-	02SH10C05T4F2	1L97	-		C10A34F5BD2S		-				
TEFC			213JM	-		02SH10C05E2C2	-	02SH10C05D4F2	1L96	C10712		-		-				
ODP		5	213JM	-	9 1/2"	-	02SH10B05D4F2	-	2L798	1L97		-		C10A34F4BD2S				
TEFC			213JM	-		02SH10B05P2C2	-	02SH10B05T4F2	1L96	C10711		-		-				
TEFC			213JM	-		02SH10B05E2C2	-	02SH10B05D4F2	1L97	-		C10A34F5BD2S		-				
ODP		7.5	-	213JM	9 7/8"	-	02SH10A7HD4F2	-	2L797	1L96		-		C11A34F4BE2S				
TEFC			-	213JM		-	02SH10A7HT4F2	-	-	-		-		C11A34F5BE2S				
2.5 x 3 - 8		ODP	5	-	184JM	6 11/16"	-	25SH08H05D4F2	25SH08K7	2L996		1L98		1L99	-	C10A34F4BD2S		
		TEFC		213JM	-		25SH08H05P2C2	-						25SH08H05T4F2	1L98	C10711	-	-
		TEFC		213JM	-		25SH08H05E2C2	-						25SH08H05D4F2	1L99	-	C10A34F5BD2S	-
		ODP	5	-	184JM	7 1/8"	-	25SH08G05D4F2		-				2L995	1L98	C10712	-	
		TEFC		213JM	-		25SH08G05P2C2	-		25SH08G05T4F2				1L99	-	C10A34F4BD2S	-	
		TEFC		213JM	-		25SH08G05E2C2	-		25SH08G05D4F2				1L99	-	C10A34F5BD2S	-	
	ODP	7.5	-	213JM	7 7/8"	-	25SH08E7HD4F2	-		2L994	-		-	C11A34F4BE2S				
	TEFC		-	213JM		-	25SH08E7HT4F2	-		-	-		-	C11A34F5BE2S				
	TEFC		-	213JM		-	25SH08E7HD4F2	-		25SH08E7HT4F2	1L99		-	C10A34F4BE2S	-			
	ODP	7.5	-	213JM	8 1/4"	-	25SH08D7HD4F2	-		2L993	-		-	C11A34F5BE2S				
	TEFC		-	213JM		-	25SH08D7HT4F2	-		-	-		-	C11A34F4BE2S				
	TEFC		-	213JM		-	25SH08D7HD4F2	-		25SH08D7HT4F2	1L98		-	C11A34F5BE2S	-			
	ODP	7.5	-	213JM	8 1/2"	-	25SH08C7HD4F2	-		2L992	-		-	C11A34F4BE2S				
	TEFC		-	213JM		-	25SH08C7HT4F2	-		-	-		-	C11A34F5BE2S				
	TEFC		-	213JM		-	25SH08C7HD4F2	-		25SH08C7HT4F2	1L99		-	C12A34F4BE2S	-			
	ODP	10	-	215JM	9 1/16"	-	25SH08A10D4F2	-		2L991	-		-	C12A34F5BE2S				
	TEFC		-	215JM		-	25SH08A10T4F2	-		-	-		-	-				

**CONTINUED FROM PREVIOUS PAGE**

Pump Size	Pump Unit						Required Kits Parts							
	Motor Enclosure	HP	Motor 1750 RPM		Impeller Diameter (inches)	1 Phase 115/230V Order Number	3 Phase 208-230/460V Order Number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order Number	1 Phase Motor Frame	3 Phase Motor Frame		
			JM Frame											
			1 Ph	3Ph										
3 x 4 - 8	ODP	5	-	184JM	6 1/2"	-	03SH08J05D4F2	03SH08K7	2L845	1L123	-	C10A34F4BD2S		
			213JM	-		-	03SH08J05P2C2			-	1L100	C10711	-	
	-		184JM	-		-	03SH08J05T4F2			-	1L123	-	C10A34F5BD2S	
	213JM		-	03SH08I05E2C2		-	1L100			-	C10712	-		
	ODP	5	-	184JM	7 1/8"	-	03SH08G05D4F2		03SH08K7	2L844	1L123	-	C10A34F4BD2S	
			213JM	-		-	03SH08G05P2C2				-	1L100	C10711	-
	-		184JM	-		-	03SH08G05T4F2				-	1L123	-	C10A34F5BD2S
	213JM		-	03SH08G05E2C2		-	-				-	C10712	-	
	ODP	7.5	-	213JM	7 11/16"	-	03SH08E7HD4F2		03SH08K7	2L843	1L100	-	C11A34F4BE2S	
			TEFC	-		213JM	-					03SH08E7HT4F2	-	-
	ODP	7.5	-	213JM	8 1/16"	-	03SH08D7HD4F2			2L842		-	C11A34F4BE2S	
			TEFC	-		213JM	-					03SH08D7HT4F2	-	-
	ODP	7.5	-	213JM	8 7/16"	-	03SH08C7HD4F2			2L841		-	C11A34F4BE2S	
			TEFC	-		213JM	-					03SH08C7HT4F2	-	-
ODP	10	-	215JM	9 1/16"	-	03SH08A10D4F2	2L840	-		C12A34F4BE2S				
		TEFC	-		215JM	-		03SH08A10T4F2		-		-	C12A34F5BE2S	
2.5 x 3 - 10	ODP	7.5	-	213JM	8 3/4"	-	25SH10E7HD4F2	25SH10K7		2L821		1L100	-	C11A34F4BE2S
			TEFC	-		213JM	-						25SH10E7HT4F2	-
	ODP	7.5	-	213JM	9 1/4"	-	25SH10D7HD4F2			2L819			-	C11A34F4BE2S
			TEFC	-		213JM	-						25SH10D7HT4F2	-
	ODP	10	-	215JM	9 1/16"	-	25SH10C10D4F2			2L818			-	C12A34F4BE2S
			TEFC	-		215JM	-						25SH10C10T4F2	-
	ODP	10	-	215JM	9 15/16"	-	25SH10B10D4F2		2L817	-	C12A34F4BE2S			
			TEFC	-		215JM	-			25SH10B10T4F2	-		-	C12A34F5BE2S
	ODP	15	-	254JM	10 3/8"	-	25SH10A15D4F2		25SH10K6	2L804	1L93		-	C13A34F4BK2S
			TEFC	-		254JM	-						25SH10A15T4F2	-
3 x 4 - 10	ODP	15	-	254JM	9 7/16"	-	03SH10D15D4F2	03SH10K6	2L839	1L94	-	C13A34F4BK2S		
			TEFC	-		254JM	-				03SH10D15T4F2	-	-	C13A34F5BK2S
	ODP		15	-		254JM	9 13/16"		-		03SH10C15D4F2	2L838	-	C13A34F4BK2S
				TEFC		-			254JM		-		03SH10C15T4F2	-
	ODP	15	-	254JM	10 1/4"	-	03SH10B15D4F2		2L837		-	C13A34F4BK2S		
			TEFC	-		254JM	-				03SH10B15T4F2	-	-	C13A34F5BK2S
	ODP	20	-	256JM	10 5/8"	-	03SH10A20D4F2		2L836		-	C14A34F4BK2S		
			TEFC	-		256JM	-				03SH10A20T4F2	-	-	C14A34F5BK2S

# Stainless Steel Close-Coupled Pumps 3500 RPM

continues on next page

Pump Size	Pump Unit					Required Kits Parts						
	Motor Enclosure	Motor 3500 RPM		Impeller Diameter (Inches)	1 Phase 115/230V Order Number	3 Phase 208-230/460V Order Number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order Number	1 Phase Motor Frame	3 Phase Motor Frame	
		HP	JM Frame									
		1 Ph	3Ph									
1.5 x 2.5 - 10	ODP	20	-	254JM	8 1/4"	-	15SH10F20D3F2	15SH10K6	2L783	1191	-	C14A32F4BK2S
	TEFC		-	256JM		-	15SH10F20T3F2				-	C14A32F5BK2S
	ODP	20	-	254JM	8 9/16"	-	15SH10E20D3F2		2L782		-	C14A32F4BK2S
	TEFC		-	256JM		-	15SH10E20T3F2				-	C14A32F5BK2S
	ODP	20	-	254JM	8 7/8"	-	15SH10D20D3F2		2L781		-	C14A32F4BK2S
	TEFC		-	256JM		-	15SH10D20T3F2				-	C14A32F5BK2S
	ODP	25	-	256JM	9 3/16"	-	15SH10C25D3F2		2L780	-	C15A32F4BK2S	
	TEFC		-	284JM		-	15SH10C25T3F2			-	C15A32F5BL2S	
	ODP	25	-	256JM	9 1/2"	-	15SH10B25D3F2		2L779	-	C15A32F4BK2S	
	TEFC		-	284JM		-	15SH10B25T3F2			-	C15A32F5BL2S	
	ODP	30	-	284JM	9 7/8"	-	15SH10A30D3F2		2L778	-	C16A32F4BL2S	
	TEFC		-	286JM		-	15SH10A30T3F2			-	C16A32F5BL2S	
2 x 2.5 - 10	ODP	20	-	254JM	7 11/16"	-	02SH10G20D3F2	02SH10K6	2L796	1191	-	C14A32F4BK2S
	TEFC		-	256JM		-	02SH10G20T3F2				-	C14A32F5BK2S
	ODP	25	-	256JM	7 15/16"	-	02SH10F25D3F2		2L795		-	C15A32F4BK2S
	TEFC		-	284JM		-	02SH10F25T3F2				-	C15A32F5BL2S
	ODP	25	-	256JM	8 3/16"	-	02SH10E25D3F2		2L794		-	C15A32F4BK2S
	TEFC		-	284JM		-	02SH10E25T3F2				-	C15A32F5BL2S
	ODP	30	-	284JM	8 13/16"	-	02SH10D30D3F2		2L793	-	C16A32F4BL2S	
	TEFC		-	286JM		-	02SH10D30T3F2			-	C16A32F5BL2S	
	ODP	40	-	286JM	9 1/8"	-	02SH10C40D3F2		2L792	-	C17A32F4BL2S	
	TEFC		-	324JM		-	02SH10C40T3F2			-	C17A32F5BM2S	
	ODP	40	-	286JM	9 1/2"	-	02SH10B40D3F2		2L791	-	C17A32F4BL2S	
	TEFC		-	324JM		-	02SH10B40T3F2			-	C17A32F5BM2S	
ODP	50	-	324JM	9 7/8"	-	02SH10A50D3F2	2L790	-	C18A32F4BM2S			
TEFC		-	326JM		-	02SH10A50T3F2		-	C18A32F5BM2S			
2.5 x 3 - 8	ODP	25	-	256JM	6 1/2"	-	25SH08J25D3F2	25SH08K6	2L960	1188	-	C15A32F4BK2S
	TEFC		-	284JM		-	25SH08J25T3F2				-	C15A32F5BL2S
	ODP	30	-	284JM	6 11/16"	-	25SH08H30D3F2		2L959		-	C16A32F4BL2S
	TEFC		-	286JM		-	25SH08H30T3F2				-	C16A32F5BL2S
	ODP	30	-	284JM	7 1/8"	-	25SH08G30D3F2		2L958		-	C16A32F4BL2S
	TEFC		-	286JM		-	25SH08G30T3F2				-	C16A32F5BL2S
	ODP	40	-	286JM	7 1/2"	-	25SH08F40D3F2		2L957	-	C17A32F4BL2S	
	TEFC		-	324JM		-	25SH08F40T3F2			-	C17A32F5BM2S	
	ODP	40	-	286JM	7 7/8"	-	25SH08E40D3F2		2L956	-	C17A32F4BL2S	
	TEFC		-	324JM		-	25SH08E40T3F2			-	C17A32F5BM2S	
	ODP	50	-	324JM	8 1/4"	-	25SH08D50D3F2		2L955	-	C18A32F4BM2S	
	TEFC		-	326JM		-	25SH08D50T3F2			-	C18A32F5BM2S	
	ODP	60	-	326JM	8 1/2"	-	25SH08C60D3F2		2L954	-	C19A32F4BM2S	
	TEFC		-	364TCZ		-	25SH08C60T3F2			-	C19A32F5BH2S	
	ODP	60	-	326JM	8 3/4"	-	25SH08B60D3F2		2L953	-	C19A32F4BM2S	
	TEFC		-	364TCZ		-	25SH08B60T3F2			-	C19A32F5BH2S	
	ODP	75	-	364TCZ	9 1/16"	-	25SH08A75D3F2		2L952	-	C20A32F4BH2S	
	TEFC		-	365TCZ		-	25SH08A75T3F2			-	C20A32F5BH2S	
2.5 x 3 - 10	ODP	50	-	324JM	8 3/4"	-	25SH10E50D3F2	25SH10K6	2L809	1192	-	C18A32F4BM2S
	TEFC		-	326JM		-	25SH10E50T3F2				-	C18A32F5BM2S
	ODP	60	-	326JM	9 1/4"	-	25SH10D60D3F2		2L807		-	C19A32F4BM2S
	TEFC		-	364TCZ		-	25SH10D60T3F2				-	C19A32F5BH2S
	ODP	75	-	364TCZ	9 9/16"	-	25SH10C75D3F2		2L806		-	C20A32F4BH2S
	TEFC		-	365TCZ		-	25SH10C75T3F2				-	C20A32F5BH2S
	ODP	75	-	364TCZ	9 15/16"	-	25SH10B75D3F2		2L805	-	C20A32F4BH2S	
	TEFC		-	365TCZ		-	25SH10B75T3F2			-	C20A32F5BH2S	
	ODP	100	-	365TCZ	10 3/8"	-	25SH10A1ZD3F2		2L804	-	C21A32F4BH2S	
	TEFC		-	405TCZ		-	25SH10A1ZT3F2			-	C21A32F5BN2S	

**CONTINUED FROM PREVIOUS PAGE**

Pump Size	Pump Unit						Required Kits Parts						
	Motor Enclosure	HP	Motor 3500 RPM		Impeller Diameter (inches)	1 Phase 115/230V Order Number	3 Phase 208-230/460V Order Number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order Number	1 Phase Motor Frame	3 Phase Motor Frame	
			1 Ph	3Ph									
3 x 4 - 8	ODP	15	-	215JM	5 1/2"	-	03SH08L15D3F2	03SH08K6	2L835	1L100	-	C13A32F4BE2S	
	TEFC		-	215JM		-	03SH08L15T3F2				-	C13A32F5BE2S	
	ODP	20	-	254JM	6"	-	03SH08K20D3F2		2L834	1L93	-	C14A32F4BK2S	
	TEFC		-	256JM		-	03SH08K20T3F2				-	C14A32F5BK2S	
	ODP	25	-	256JM	6 1/2"	-	03SH08J25D3F2		2L833		-	C15A32F4BK2S	
	TEFC		-	284JM		-	03SH08J25T3F2				-	C15A32F5BL2S	
	ODP	30	-	284JM	6 7/8"	-	03SH08H30D3F2		2L832		-	C16A32F4BL2S	
	TEFC		-	286JM		-	03SH08H30T3F2				-	C16A32F5BL2S	
	ODP	40	-	286JM	7 1/8"	-	03SH08G40D3F2		2L831		-	C17A32F4BL2S	
	TEFC		-	324JM		-	03SH08G40T3F2				-	C17A32F5BM2S	
	ODP	40	-	286JM	7 1/2"	-	03SH08F40D3F2		2L830		-	C17A32F4BL2S	
	TEFC		-	324JM		-	03SH08F40T3F2				-	C17A32F5BM2S	
	ODP	50	-	324JM	7 11/16"	-	03SH08E50D3F2		2L829	1L92	-	C18A32F4BM2S	
	TEFC		-	326JM		-	03SH08E50T3F2				-	C18A32F5BM2S	
	ODP	50	-	324JM	8 1/16"	-	03SH08D50D3F2		2L828		-	C18A32F4BM2S	
	TEFC		-	326JM		-	03SH08D50T3F2				-	C18A32F5BM2S	
	ODP	60	-	326JM	8 7/16"	-	03SH08C60D3F2		2L827		-	C19A32F4BM2S	
	TEFC		-	364TCZ		-	03SH08C60T3F2				-	C19A32F5BH2S	
	ODP	75	-	364TCZ	8 11/16"	-	03SH08B75D3F2		2L826		-	C20A32F4BH2S	
	TEFC		-	365TCZ		-	03SH08B75T3F2				-	C20A32F5BH2S	
ODP	75	-	364TCZ	9 1/16"	-	03SH08A75D3F2	2L825		-	C20A32F4BH2S			
TEFC		-	365TCZ		-	03SH08A75T3F2			-	C20A32F5BH2S			
3 x 4 - 10	ODP	75	-	364TCZ	8 11/16"	-	03SH10F75D3F2	03SH10K6	2L826	1L95	-	C20A32F4BH2S	
	TEFC		-	365TCZ		-	03SH10F75T3F2					-	C20A32F5BH2S
	ODP	75	-	364TCZ	9 1/16"	-	03SH10E75D3F2		2L825			-	C20A32F4BH2S
	TEFC		-	365TCZ		-	03SH10E75T3F2					-	C20A32F5BH2S
	ODP	100	-	365TCZ	9 7/16"	-	03SH10D1ZD3F2		2L839			-	C21A32F4BH2S
	TEFC		-	405TCZ		-	03SH10D1ZT3F2					-	C21A32F5BN2S
	ODP	100	-	365TCZ	9 13/16"	-	03SH10C1ZD3F2		2L838			-	C21A32F4BH2S
	TEFC		-	405TCZ		-	03SH10C1ZT3F2					-	C21A32F5BN2S

# e-SH-F S-Group Pump Kit Selection And Pricing

AISI Type 304 Stainless Steel  
 Frame-Mounted Pumps  
 1750 & 3500 RPM

Pump Unit					Required Kits Parts			
Pump Size	Impeller Diameter (inches)	HP		Order number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order Number	Frame Assembly Order No.
		1750	3500					
1 X 2 - 6	4 61/64"	0.5	2	01SH06EFRM22	01SH06K6	2L982	1L554	14L52
	5 23/64"	0.5	3	01SH06DFRM22		2L981		
	5 35/64"	0.5	3	01SH06CFRM22		2L980		
	5 29/32"	0.5	5	01SH06BFRM22		2L979		
	6 1/16"	0.75	5	01SH06AFRM22		2L978		
1 x 2 - 8	6 1/4"	0.5	5	01SH08FFRM22	01SH08K6	2L977	1L560	
	6 11/16"	0.75	5	01SH08EFRM22		2L976		
	7"	1	7.5	01SH08DFRM22		2L975		
	7 21/64"	1	7.5	01SH08CFRM22		2L974		
	7 43/64"	1.5	10	01SH08BFRM22		2L973		
	8 3/16"	1.5	15	01SH08AFRM22		2L972		
	7 13/64"	1	7.5	01SH10GFRM22		2L971		
1 x 2 - 10	7 3/4"	1.5	10	01SH10FFRM22	01SH10K6	2L970	1L562	
	8"	1.5	10	01SH10EFRM22		2L969		
	8 3/16"	1.5	15	01SH10DFRM22		2L968		
	8 21/32"	2	15	01SH10CFRM22		2L967		
	8 13/16"	2	20	01SH10BFRM22		2L966		
	9 41/64"	3	20	01SH10AFRM22		2L965		
1.5 x 2.5 - 6	4 3/16"	0.5	2	15SH06HFRM22	15SH06K6	2L867	1L50	
	4 3/8"	0.5	3	15SH06GFRM22		2L868		
	4 11/16"	0.5	3	15SH06FFRM22		2L869		
	5 5/16"	0.5	5	15SH06EFRM22		2L870		
	5 5/8"	0.75	5	15SH06DFRM22		2L871		
	6 1/16"	0.75	7.5	15SH06CFRM22		2L872		
	6 3/8"	1	7.5	15SH06BFRM22		2L874		
	6 3/4"	1	10	15SH06AFRM22		2L876		
1.5 x 2.5 - 8	6 1/8"	1	7.5	15SH08FFRM22	15SH08K6	2L873	1L52	
	6 7/16"	1	7.5	15SH08EFRM22		2L875		
	6 3/4"	1.5	10	15SH08DFRM22		2L876		
	7"	1.5	10	15SH08CFRM22		2L877		
	7 13/16"	2	15	15SH08BFRM22		2L878		
	8 1/4"	2	20	15SH08AFRM22		2L879		
2 x 2.5 - 6	4 7/16"	0.75	5	02SH06GFRM22	02SH06K6	2L951	1L50	
	4 13/16"	0.75	7.5	02SH06FFRM22		2L950		
	5 1/8"	1	7.5	02SH06EFRM22		2L949		
	5 1/2"	1.5	10	02SH06DFRM22		2L948		
	5 13/16"	1.5	10	02SH06CFRM22		2L947		
	6 3/16"	2	15	02SH06BFRM22		2L946		
	6 9/16"	2	20	02SH06AFRM22		2L945		
2 x 2.5 - 8	6 3/16"	2	15	02SH08FFRM22	02SH08K6	2L990	1L99	
	6 7/8"	2	20	02SH08EFRM22		2L989		
	7 3/16"	3	20	02SH08DFRM22		2L988		
	7 1/2"	3	20	02SH08CFRM22		2L987		
	7 3/4"	3	25	02SH08BFRM22		2L986		
	8 1/4"	3	25	02SH08AFRM22		2L985		
2.5 x 3 - 6	5 1/2"	1.5	10	25SH06FFRM22	25SH06K6	2L964	1L99	
	5 3/4"	1.5	15	25SH06EFRM22		2L984		
	6 19/64"	2	15	25SH06DFRM22		2L963		
	6 1/2"	3	20	25SH06CFRM22		2L983		
	6 27/32"	3	20	25SH06BFRM22		2L962		
	7 5/32"	5	25	25SH06AFRM22		2L961		

# e-SH-F M-Group Pump Kit Selection

AISI Type 304 Stainless Steel

Frame-Mounted Pumps

1750 & 3500 RPM

Pump Unit					Required Kits Parts			
Pump Size	Impeller Diameter (inches)	HP		Order number	Wet End Assembly Order Number	Impeller Order Number	Power End Adapter Order Number	Frame Assembly Order No.
		1750	3500					
1.5 x 2.5 - 10	8 1/4"	3	20	15SH10FFRM32	15SH10K6	2L783	1191	14L60
	8 9/16"	3	20	15SH10EFRM32		2L782		
	8 7/8"	3	20	15SH10DFRM32		2L781		
	9 3/16"	5	25	15SH10CFRM32		2L780		
	9 1/2"	5	25	15SH10BFRM32		2L779		
	9 7/8"	5	30	15SH10AFRM32		2L778		
2 x 2.5 - 10	7 11/16"	3	20	02SH10GFRM32	02SH10K6	2L796	1191	
	7 15/16"	3	25	02SH10FFRM32		2L795		
	8 3/16"	5	25	02SH10EFRM32		2L794		
	8 13/16"	5	30	02SH10DFRM32		2L793		
	9 1/8"	5	40	02SH10CFRM32		2L792		
	9 1/2"	5	40	02SH10BFRM32		2L791		
9 7/8"	7.5	50	02SH10AFRM32	2L790				
2.5 x 3 - 8	6 1/2"	-	25	25SH08JFRM32	25SH08K6	2L960	1189	
	6 11/16"	5	30	25SH08HFRM32		2L959		
	7 1/8"	5	30	25SH08GFRM32		2L958		
	7 1/2"	-	40	25SH08FFRM32		2L957		
	7 7/8"	7.5	40	25SH08EFRM32		2L956		
	8 1/4"	7.5	50	25SH08DFRM32		2L955		
	8 1/2"	7.5	60	25SH08CFRM32		2L954		
	8 3/4"	-	60	25SH08BFRM32		2L953		
	9 1/16"	10	75	25SH08AFRM32		2L952		
3 x 4 - 8	5 1/2"	-	15	03SH08LFRM32	03SH08K6	2L835	1193	
	6"	-	20	03SH08KFRM32		2L834		
	6 1/2"	5	25	03SH08JFRM32		2L833		
	6 7/8"	-	30	03SH08HFRM32		2L832		
	7 1/8"	5	40	03SH08GFRM32		2L831		
	7 1/2"	-	40	03SH08FFRM32		2L830		
	7 11/16"	7.5	50	03SH08EFRM32		2L829		
	8 1/16"	7.5	50	03SH08DFRM32		2L828		
	8 7/16"	7.5	60	03SH08CFRM32		2L827		
	8 11/16"	-	75	03SH08BFRM32		2L826		
	9 1/16"	10	75	03SH08AFRM32		2L825		
2.5 x 3 - 10	8 3/4"	7.5	50	25SH10EFRM32	25SH10K6	2L809	1194	
	9 1/4"	7.5	60	25SH10DFRM32		2L807		
	9 9/16"	10	75	25SH10CFRM32		2L806		
	9 15/16"	10	75	25SH10BFRM32		2L805		
	10 3/8"	15	100	25SH10AFRM32		2L804		
3 x 4 - 10	8 11/16"	-	75	03SH10FFRM32	03SH10K6	2L826	1194	
	9 1/16"	-	75	03SH10EFRM32		2L825		
	9 7/16"	15	100	03SH10DFRM32		2L839		
	9 13/16"	15	100	03SH10CFRM32		2L838		
	10 1/4"	15	-	03SH10BFRM32		2L837		
10 5/8"	20	-	03SH10AFRM32	2L836				

Xylem Inc.  
2881 East Bayard Street Ext., Suite A  
Seneca Falls, NY 13148

Tel. 866-673-0428  
Fax. 888-322-5877

[www.xylem.com/goulds](http://www.xylem.com/goulds)

