



Model 3K502CT2 Shown

#### **FEATURES**

- 304SSL liquid-end construction offers corrosion resistance and increases operating life over typical cast iron models.
- Unique bulge formed components eliminates harsh radius and welds and provides greater efficiency and durability.
- Back pullout design permits easy repair of impeller and seal.
- High quality mechanical shaft seal and o-rings for chemical duty applications.
- Under casing foot mount and centerline discharge reduces misalignment and assures self-venting.
- Close coupled, motorized packages for compact and easy installation.

# 3K Series - Two Stage Stainless Steel

# End-Suction Centrifugal Pumps

Pump and Motor (TEFC-1P55) Models

3K502CT2 to 3K532CT4

Pump Mounting Kit for NEMA 56J Motors

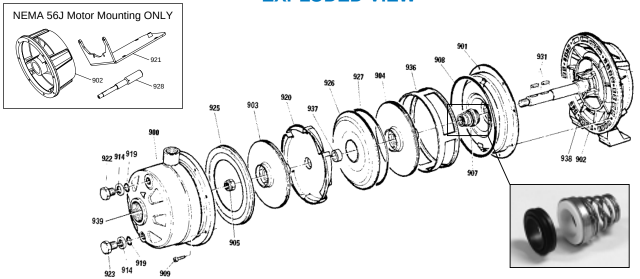
3K500 to 3K530

#### **SPECIFICATIONS**

OI ECII ICATION	0
	U.S. Measure
Flow Range	5.5 to 66.0 GPM
Pressure Range	42 to 106 PSI
	98 to 245 Ft. Head
Max. Working Pressure	125 PSI
Min. Inlet Pressure to Prime	Flooded
RPM	3450 RPM
Inlet Port	3K502CT2, 3K502CT4, 3K5001.25" NPT
	3K512CT4, 3K522CT4, 3K510, 3K5201.25" NPT
	3K532CT4, 3K5301.50" NPT
Discharge Port	All Models1" NPT
Horsepower Range	2 to 5 HP
Motor Options	IP55 Frame TEFC Class F or NEMA 56J
	2.0 HP230V, 1 PH
	2.0 HP230/460V, 3 PH
	3.0 HP230/460V, 3 PH
	5.0 HP230/460V, 3 PH
Cycle	60 HZ
Max. Temperature	Continuous*140°F
Weight	See Chart
Dimensions	See Chart

<sup>\*</sup>Contact CAT PUMPS for applications above 140°F.

# **EXPLODED VIEW**

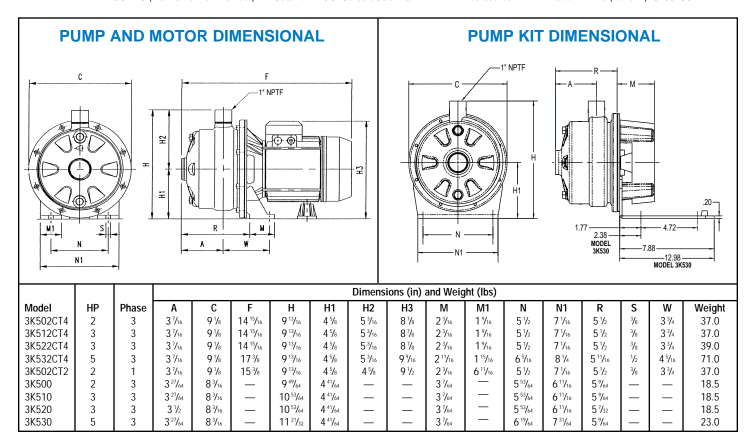


### **PARTS LIST**

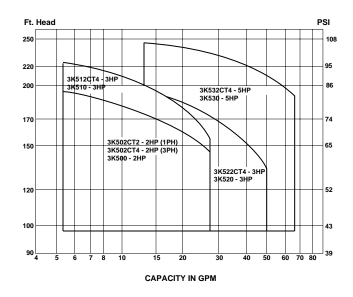
ITEM	P/N	MATL	DESCRIPTION	QTY	ITEM	P/N	MATL	DESCRIPTION	QTY
900	899225	S	Casing, 3K502CT2, 3K502CT4, 3K512CT4,	1	908	899249	FPM	O-Ring, Case - 75D	1
			3K500, 3K510		909	_	S	Screw, Socket (M6x16)	8
	899226	S	Casing, 3K522CT4, 3K520	1	914	_	S	Washer, Plug	2
	899227	S	Casing, 3K532CT4, 3K530	1	919	899252	FPM	O-Ring, Plug - 75D	2
901	899228	S	Cover, Casing	1	920	899229	S	Diffuser	1
902	_	F	Bracket	1	921	_	STL	Base	
903	899232	S	Impeller (5.19") 3K502CT2, 3K502CT4, 3K512CT4,		922	_	S	Plug, Prime, Case	1
			3K500, 3K510	1	923	_	S	Plug, Drain, Case	1
903	899234	S	Impeller (5.19") 3K522CT4, 3K520	1	925	899284	S	Plate, Front	1
903	899235	S	Impeller (5.19") 3K532CT4, 3K530	1	926	899286	S	Plate, Center	1
904	899231	S	Impeller (5.19") 3K502CT2, 3K502CT4, 3K500	1	927	899251	FPM	O-Ring, Center Plate - 75D	1
904	899233	S	Impeller (6.00") 3K512CT4, 3K510	1	928	_	S	Extension Shaft	1
904	899234	S	Impeller (5.19") 3K522CT4, 3K520	1	931	_	S	Key	2
904	899236	S	Impeller (6.19") 3K532CT4, 3K530	1	936	899239	S	Spacer	1
905	_	S	Impeller, Nut (7/16-20)	1	937	899287	S	Collar	1
907	899000	FCC	Seal, Shaft Assy (Mild Chemical) - IP55	1	938	899259	NBR	Seal, Lip	1
	899001	NCC	Seal, Shaft Assy (Standard) - NEMA 56J	1	939	_	FPM	Ring, Casing	1
	899002	FCC	Seal, Shaft Assy (Mild Chemical) - NEMA 56J	1	940	899288	FPM	Kit, Seal (Inclds: 905, 907, 908, 927, 931, 939)	1
	899003	HCC	Seal, Shaft Assy (High Temp) - NEMA 56J	1	941	899282	S	Kit, Plug (Inclds: 914, 919, 922, 923)	1
	899008	FSC	Seal, Shaft Assy (Strong Chemical) - NEMA 56J	1					

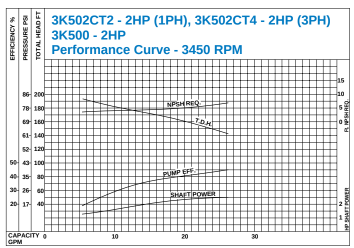
Italics are optional items.

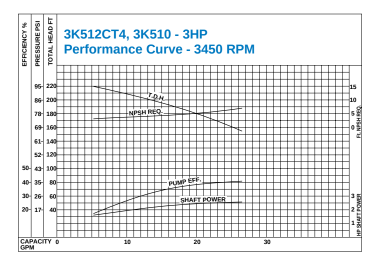
MATERIAL CODES (Not Part of Part Number): F=Cast Iron FCC=Carbon/Ceramic/FPM FPM=Fluorocarbon NBR=Medium Nitrile (Buna-N) S=304SS

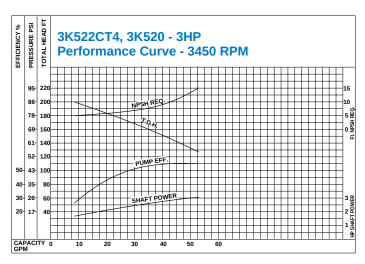


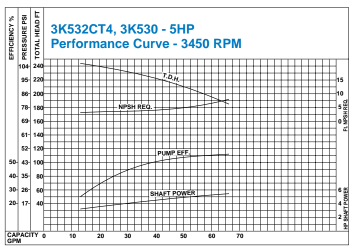
#### **SELECTION CHART - 3450 RPM**











All calculations based upon water @ Spec. Gravity of 1.00

#### PUMP CODES:

Last digit of Pump Kit is Seal Assembly type

1 = NCC Standard Seal Assy (Carbon/Ceramic/Buna) Standard Service

2 = FCC Alternate Seal Assy (Carbon/Ceramic/FPM) Mild Chemical

3 = HCC Alternate Seal Assy (Carbon/Ni/Resist/FPM) High Temperature

4 = FSC Alternate Seal Assy (FPM/Silicon Carbide) **Strong Chemical** 

#### **MOTORIZED PUMP UNIT CODES:**

Last digit of MPU is Motor Phase and Voltage

Single Phase Three Phase 0 = 115/208-230V

3 = 208-230/460V 1 = 115/230V4 = 230/460V5 = 575V2 = 230V

6 = 380V

#### **GENERAL SAFETY AND OPERATION**

**SELECTION:** Review the Selection Chart to find the performance range and pump model suited to your application requirements. Then review the Performance Curve Chart to verify the most efficient performance and inlet conditions required.

**INSTALLATION:** These pumps may be installed in either a horizontal (most common) or vertical position (as installation requires). The following criteria should be considered to assure optimum performance:

- Proper alignment of plumbing
- Adequate line size to prevent starvation
- Rigid metal or plastic pipe or reinforced flexible plumbing to prevent collapsing lines
- Properly sealed connections to prevent air leaks
- Good filtration of the liquid to avoid abrasives and solids
- Foot valve may need to be installed at the inlet

**OPERATION:** The pump comes with a mild chemical-duty seal for freshwater, non harsh liquids or chemical applications. Check with CAT PUMPS for high viscosity liquids. Make certain there is sufficient liquid supply to the pump inlet before starting operation.

**MAINTENANCE:** This is a low maintenance pump. The shaft seal and impellers are the primary service items. These can be easily replaced.

#### Disassembly

- 1. Remove the eight (8) socket head screws from the casing to bracket.
- Insert two (2) screwdrivers on opposite sides of the seam between the casing and bracket; pry gently apart.
- 3. Remove the impeller nut.
- Remove the first impeller, diffuser, collar, center plate w/o-ring, second impeller, spacer and keys by sliding over the motor shaft.
- 5. Remove spring and front half of seal (rotating half) from casing cover.
- 6. Pry the casing cover away from the bracket.

**NOTICE:** Exercise care when handling the shaft seal. It can be easily contaminated by improper handling and will not properly seal.

- Place the casing cover on a work surface (large diameter up) and press out the back half (stationary half).
- 8. Examine all o-rings for cuts or deterioration and replace as needed.

#### Re-assembly

- Invert the casing cover on a work surface (small diameter up) and press the back half (stationary half) of the new shaft seal into position until completely seated in the chamber with the elastomer side down.
  - NOTE: If seal installation is tight, carefully apply a small amount of lubricant to the outer edge (non-chlorine dish soap). DO NOT USE OIL OR GREASE.
- Align the casing cover with the holes on the bracket and press into position.

**NOTICE:** Exercise care when handling the shaft seal. It can be easily contaminated by improper handling and will not properly seal.

- Carefully slide the front half of the new seal (rotating half) on the shaft with the carbon and ceramic surfaces mating. Slide spring over the shaft and press onto back side of seal.
- 4. Install keys on motor shaft.
- Slide second impeller with small diameter extension towards casing cover. Ensure key way is aligned with key on motor shaft.
- 6. Slide collar over motor shaft.
- 7. Position spacer with two notches onto the tabs of casing cover.
- 8. Install center plate and o-ring with dish side facing outwards.
- 9. Position diffuser so the small blades are facing the center plate.
- 10. Slide first impeller with small diameter extension towards diffuser. Ensure key way is aligned with key on motor shaft.
- 11. Apply Loctite® 242® to threads of impeller nut and torque per chart. NOTE: Rotate the impellers to assure proper alignment before installing front plate and casing.
- 12. Place casing on work surface with flanged end facing upwards.
- 13. Place front plate with smaller outer diameter facing upwards.
- 14. Place casing to desired discharge port position and align holes with bracket. Replace eight (8) socket head screws and torque per chart.

	TORQUE CHART			
	Size	ft. lbs.	Torque in. lbs.	Nm
Impeller Nut	7/16-20	12-18	144-215	16-24
Pump Casing (To Motor Bracket)	M6x16 Socket Head Screw	3.4	41	4.6
Motor Bracket (To Motor)	M5 x 142 Hex Head Bolt	6.0	96	10.8

TROUBLESHOOTING		
PROBLEM  • No flow or low flow	SOLUTION  • Check rotation of pump  • Check liquid supply to pump	
Leaking	Replace shaft seal     Check case cover o-ring	
• Noise	Check liquid supply to pump     Check viscosity of liquid     Review NPSH requirements	
Vibration	Secure plumbing to and from pump     Check impeller and replace as needed	

#### - WARRANTY -

This pump is warranted for one year from date of purchase.

Improper installation and use will void the warranty.

Loctite and 242 are registered trademarks of Henkel Corporation.

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