



Product Quality, Reliability and Support You Expect

www.catpumps.com

New Products from Cat Pumps

Cat Pumps continues to build on its market leading position with the introduction of new products. Every new product is built with the same winning business philosophy: manufacture the longest-lasting most dependable products and back them with availability from stock. Contact us to learn why customers worldwide trust Cat Pumps to keep their equipment running.



SPECIFICATIONS		TYPICAL APPLICATIONS	
5SP30HU			
Max Flow:	4.0 gpm / 15.1 lpm		
Max Pressure:	3000 psi / 207 bar		
Max RPM:	2600	Hydroexcavation	
Inlet Port:	1/2" NPT(F)	Jetting	
Accessory Ports (3):	1/4" NPT(F)	Washdown	
Discharge Port:	3/8" NPT(M)		
Mounting:	SAE 2 Bolt		



5CP3150CSS		
Max Flow:	5.2 gpm / 19.7 lpm	
Max Pressure:	3000 psi / 207 bar	• Jetting
Max RPM:	1750	Surface Cleaner
Inlet Ports (2):	1/2" NPT(F)	 High-pressure wash
Discharge Ports (2):	3/8" NPT(F)	



66DX50G11 (Available August 2020)

	je i je	
Max Flow:	5.0 gpm / 18.9 lpm	
Max Pressure:	3500 psi / 241 bar	 High-pressure wash
Max RPM:	3400	
Inlet Ports (2):	1/2" NPT(F)	Surface Cleaner
Discharge Ports (2):	3/8" NPT(F)	• Jetting
Shaft:	1" Hollow	



56HS (Available June 2020)

Max Flow:	8.0 gpm / 30.2 lpm	
Max Pressure:	3000 psi / 207 bar	 Hydroexcavating
Max RPM:	1750	 High-pressure wash
Inlet Ports (2):	1/2" NPT(F)	Jetting
Discharge Ports (2):	3/8" NPT(F)	-

Expanded Performance & Options

15FR AND 35FR - CRANKCASES MODIFIED FOR BELL HOUSE DRIVE

15FR Pumps

Bell Housings for Electric Motor (NEMA and IEC) and Hydraulic Motor (SAE) Pumps models included: 660, 1050, 1530, 1540, 1560, 1570, 1580, etc...

35FR PUMPS - BELL HOUSINGS FOR HYDRAULIC MOTOR (SAE)

35FR Pumps

Pumps models included: 3520, 3535, 3545, 3550, 3560, 3570, etc...

RETROFIT MOUNTING OF 5CP SERIES TO 47 SERIES OF GP/ IP PUMPS

Rail Kit Part # 30637 Reference Bulletin #18

Allows for an easy upgrade to existing systems using GP/IP 47 Series pumps. GP/IP Pump Models Include: T1011, TS1011, T1621, T9211, TS1811, TS2021, TS2013

1" GEARBOX - EXPANDED PERFORMANCES

Pump	Flov	Flow	
Model	gpm	psi	rpm
5CP3160CSSG1	4.0	3500	3320
5CP3120CSSG1	4.5	3500	3353
700G1	4.5	5000	3465
5CP3150CSSG1	5.0	3000	3450
5CP5135CSSG1	5.8	3500	3450
5CP5140CSSG1	6.0	3000	3450
5CP6120CSSG1	7.2	1600	3450
5CP6180CSSG1	8.0	1500	3450
56G1	8.0	2500	3600
56HSG1*	8.0	3000	3600
7CP6110CSG1	10.0	2000	3400
7CP6160CSG1	10.0	2500	3400
	:1.1.1.1.1.(0)		

NOTE: All 1" versions are available with 1-1/8"

*Available June 2020









Mounting







FEATURES

76SAEC.15FR Bell Housing

Pump Models:	All 15FR	Compact Direct Mounting
Motor Type:	Hydraulic, SAE "A or B"	Works with all 15FR pumps
Motor Bolts:	2 or 4 Bolt	• Lightweight High-Strength
Shaft Connection:	Flex Coupler (not included)	Aluminum

76215.15FR, 76256.15FR, 76286.15FR Bell Housing

Pump Models:	All 15FR	Compact Direct Mounting
Motor Type:	NEMA	Works with all 15FR pumps
Motor Bolts:	4 Bolt	Lightweight High-Strength
Shaft Connection:	Flex Coupler (not included)	Aluminum

76IEC132.15FR, 76IEC180.15FR Bell Housing

Pump Models:	All 15FR	Compact Direct Mounting
Motor Type:	IEC	Works with all 15FR pumps
Motor Bolts:	4 Bolt	• Lightweight High-Strength
Shaft Connection:	Flex Coupler (not included)	Aluminum



76SAEC.35FR Bell Housing

Pump Models:	All 35FR	Compact Direct Mounting
Motor Type:	Hydraulic, SAE "C"	• Works with all 35FR pumps
Motor Bolts:	2 or 4 Bolt	Lightweight High-Strength
Shaft Connection:	Flex Coupler (not included)	Aluminum

Accessories



SPECIFICATIONS			FEATURES
6340 Pulse Pump	U.S. Measure	Metric Measure	
Pressure Range	100—2000 psi	6.9 to 138 bar	
Flow Range	5.5—10.5 gph	20.8—39.7 lph	Direct mount to manifold
RPM Range	1000 to 1800 rpm	1000 to 1800 rpm	Chemical application up
Inlet Port (1)	1/8" NPT(F)	1/8" NPT(F)	to 2000 psi
Discharge Port (1)	1/8" NPT(F)	1/8" NPT(F)	Long lasting diaphragm
Adapter Port (1)	1/4" NPT(F)	1/4" NPT(F)	-

Contact Cat Pumps for more information at info@catpumps.com or (763) 780-5440



CAT PUMPS

1681 - 94TH LANE N.E. MINNEAPOLIS, MN 55449-4324 PHONE (763) 780-5440 — FAX (763) 780-2958 e-mail: info@catpumps.com www.catpumps.com

For International Inquiries go to www.catpumps.com and navigate to the "Contact Us" link.

©2020 Cat Pumps All rights reserved. 99FLY004 Rev. F 1/20