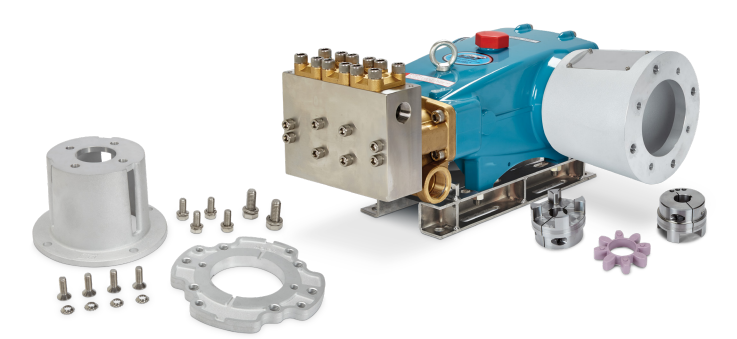
# DIRECT-DRIVE HYDRAULIC MOTOR BELL HOUSINGS





### **Bell Housings for Hydraulic Motors Provide Assembly Convenience**

Cat Pumps bell housings offer a fast and convenient way to mount hydraulic motors to high-pressure pumps in a direct-drive configuration. Bell housings are designed to accept SAE "A," SAE "B" and SAE "C" mounts to fit a variety of pumps rated to 50 gpm and 10,000 psi. Bell housings are available as individual components or assembled as a complete pump/motor assembly. Take advantage of Cat Pumps off-the-shelf service for this ulta-convenient line of hydraulic motor bell housings.

#### **Features**

- Optimal alignment reduces side-loading for longer life, and ensures trouble-free operation
- Compact direct mounting reduces the space requirement
- Cast from lightweight, high-strength aluminum alloy
- Ease of assembly reduces fabrication costs
- Slotted housing allows for easy access to coupler set screws
- Available as a complete drive package for convenient assembly

### **Applications**

- Hydro Excavation
- Jetting
- Washdown Systems
- Street Sweepers
- Drill Rigs
- Many other applications powered by hydraulic motors

### Pump Selector

#### **Brass**

PUMP MODEL      GPM      MAX PSI      RPM        5CP4110CSS      2.2      4000      175        3CP1130      2.4      2200      172        5CP3105CSS      2.5      3500      175	
3CP1130 2.4 2200 172	AU
2.5 3500 175	
5CP4112CSS 2.7 4000 175	
Sci 412255      2.7      4000      175        740      2.9      5000      175	
140      2.9      5000      175        1810      3.0      10000      150	
5CP4114CSS 3.2 4000 175	
3CP1140 3.6 2200 172	
Sch H40      Sco      2200      1/2        5CP3110CSS      3.6      3500      175	-
Sci 310CS3      Sci 3500      175        760      3.6      5000      175	
500      5.0      5000      175        5CP4116CSS      3.8      4000      175	
5CP2140WCS 4.0 2500 175	
3CP1120 4.2 2200 172	
5CP3160CSS      4.3      3500      175        5CP4120CSS      4.5      4000      175	-
5CP4120CSS      4.5      4000      175        60      4.7      4000      175	
700      4.7      5000      175        5001200000      4.9      2000      175	
5CP3120CSS 4.8 3000 175	
5CP2150W 5.0 2000 175	
5CP5120 6.0 2500 175	
1570 <u>6.0</u> 6000 135	
5CP5140 6.4 3000 175	
5CP6120 7.4 1500 172	
<u>56</u> 8.0 2500 175	
56HS 8.0 3000 176	-
5CP6180CSS 8.2 1500 175	
1560 <u>9.0</u> 4000 128	
5CP6190 10.0 1200 175	
660 10.0 3000 142	
3550 10.0 6000 940	
7CP6110CS 10.5 2000 175	
7CP6160CS 10.6 2500 175	
7CP6170 12.0 1800 160	
1580 12.0 3000 118	
1050 12.3 1800 118	-
1730 15.8 1500 175	
1530 15.6 1500 145	
2560BH 16.0 3000 151	
1540E 18.0 1200 110	-
2510 20.0 2000 145	
2565BH 20.0 2500 145	-
3560 20.0 4000 116	
2520 25.0 800 772	
2530 25.0 1200 102	
3520 25.0 2000 870	
3560 25.0 3000 145	
3570S* 30.0 3000 108	0
3535HS* 40.0 2000 888	
	0

#### **316 Stainless Steel**

PUMP MODEL	GPM	MAX PSI	RPM
3CP1231	2.3	2000	1725
784	2.9	5000	1750
3CP1241	3.6	2000	1725
786	3.6	5000	1750
5CPQ6241CS	4.0	2000	1725
3CP1221	4.2	2000	1725
781	4.7	5000	1750
5CPQ6251	5.0	2000	1725
5CPQ6281CSS	5.5	2000	1725
5CPQ6271CSS	6.6	1800	1725
5CPQ6221	7.4	1500	1725
661D	10.0	3000	1429
3501	10.0	5000	915
7CP6111CS	10.5	2000	1750
7CP6171CS	12.0	1800	1600
1051	12.3	1800	1180
3511	14.0	3000	800
1531	15.6	1500	1450
1731	15.8	1500	1750
1541	18.0	1200	1100
2511	20.0	1500	1450
3521DHS	25.0	2000	870
2531	25.0	1200	1025
3531DHS*	40.0	2000	888
3541DHS*	50.0	1500	850

\*Intermittent Duty

#### **Nickel Aluminum Bronze**

PUMP MODEL	GPM	MAX PSI	RPM
237	2.3	1500	1725
247	3.6	1200	1725
347	4.0	1800	1725
277	4.2	1000	1725
357	5.0	1500	1725
3507	10.0	5000	915
1057	12.3	1800	1180
3517	14.0	3000	800
2537	25.0	1200	1025
3527	25.0	2000	870
3537HS*	40.0	2000	888
3547HS *	50.0	1500	850

\*Intermittent Duty

\* Intermittent Duty Cycle Defined As: Operating pump at maximum rated flow and pressure for no more than 50% of the time in any given hour.

\*Intermittent Duty

# Mounting Components

#### **Bell Housing Assembly**

PUMP SERIES	MODELS	SAE TYPE	BELL HOUSING ASSEMBLY
3CP		A2	76SAEA2.3CP
	All 3CP Models	B2	76SAEB2.3CP
		B4	76SAEB4.3CP
3FR	All 3FR Plunger Models	A2	76SAEA2.3FR
		B2	76SAEB2.3FR
		B4	76SAEB4.3FR
5CP		A2	76SAEA2.5CP
	All 5CP Models	B2	76SAEB2.5CP
		B4	76SAEB4.5CP
5FR		A2	76SAEA2.5FR
	All 5FR Plunger Models	B2	76SAEB2.5FR
		B4	76SAEB4.5FR
7CP	All 7CP Models	A2	76SAEA2.7CP
		B2	76SAEB2.7CP
		B4	76SAEB4.7CP
7FR/8FR	All 7FR/8FR Models	A2	76SAEA2.7FR
		B2	76SAEB2.7FR
		B4	76SAEB4.7FR
15FR	All 15FR Models	B2	76SAEB2.15FR
IDER	AII ISFK WODEIS	B4	76SAEB4.15FR
25FR	All 25FR Pumps	C2/C4	76SAEC.25FR
35FR	All 35FR Pumps	C2/C4	76SAEC.35FR

#### **Flexible Coupler Assembly**

PUMP SERIES	SAE TYPE	FLEX COUPLER ASSEMBLY	SHAFT TO SHAFT	TORQUE (FT-LBS)
3CP & 3FR	A2	8271	16.5mm x %"	74
	B2, B4	8272	16.5mm x %"	74
5CP & 5FR	A2	8273	20mm x %"	74
	B2, B4	8274	20mm x %"	74
	A2	8371	24mm x %"	92
7CP & 7FR	B2, B4	8372	24mm x %"	92
15FR	B2, B4	8387	30mm x 7%" (1⁄4" Key)	150
25FR	C2/C4	994303	30mm x 1 ¼" (5/16" Key)	188
35FR	C2/C4	997872	35mm x 1 ¼" (% Key)	350
	C2/C4	999368	35mm x 1 ¾" (5‰" Key)	350
	C2/C4	994403	35mm x 1 ½" (¾" Key)	350
	C2/C4	999180	35mm x 1 5%" (¾" Key)	350
	C2/C4	999206	35mm x 1 %" (½" Key)	350

#### **Flexible Coupler Assembly**

Bell Housing Assemblies include mounting hardware and flange

SAE TYPE: A2 = SAE "A" 2 Bolt, 3.25" PilotB2 = SAE "B" 2 Bolt, 4" PilotB4 = SAE "B" 4 Bolt, 4" PilotC2 = SAE "C" 2 Bolt, 5" PilotC4 = SAE "C" 4 Bolt, 5" Pilot



#### **Bell Housing Assembly**



### Custom Engineered Power Units

#### You define. We design.

Cat Pumps also offers custom engineered systems (power units) that are designed to meet your requirements. All units are factory flow and pressure tested before shipment. Complete our online Power Unit Quote Form online or call for a quote. See catpumps.com.

#### **Design Features:**

- · Electric, gas, diesel, hydraulic and pneumatic drive options
- Heavy-duty construction
- Compact, streamline design
- · Various control options to meet application needs
- Stationary or portable design
- Corrosion-resistant options
- System accessories



### System Accessories

#### **Maximum System Performance**

Cat Pumps offers a wide range of accessories that meet the same exacting standards as its pumps. A pumping system's performance is as good as its weakest component, which is why accessory components are rigorously tested and evaluated. The goal is to provide the best system value by offering pumps and accessories that exceed performance and reliability expectations. Cat Pumps products offers the lowest possible life cycle cost.

#### **Products:**

- Pressure Controls Shut-Off Guns
  - .
- Nozzles
- Pressure Gauges
- Pressure Switches
- Throttle Controllers

- Pop-Off/Relief Valves
- Lances/Wands
- Pulsation Dampeners
- Inlet Filters
- Thermal Valves
- Mag-Jet and Pulsator
  Valve Assemblies





#### **CAT PUMPS**

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