



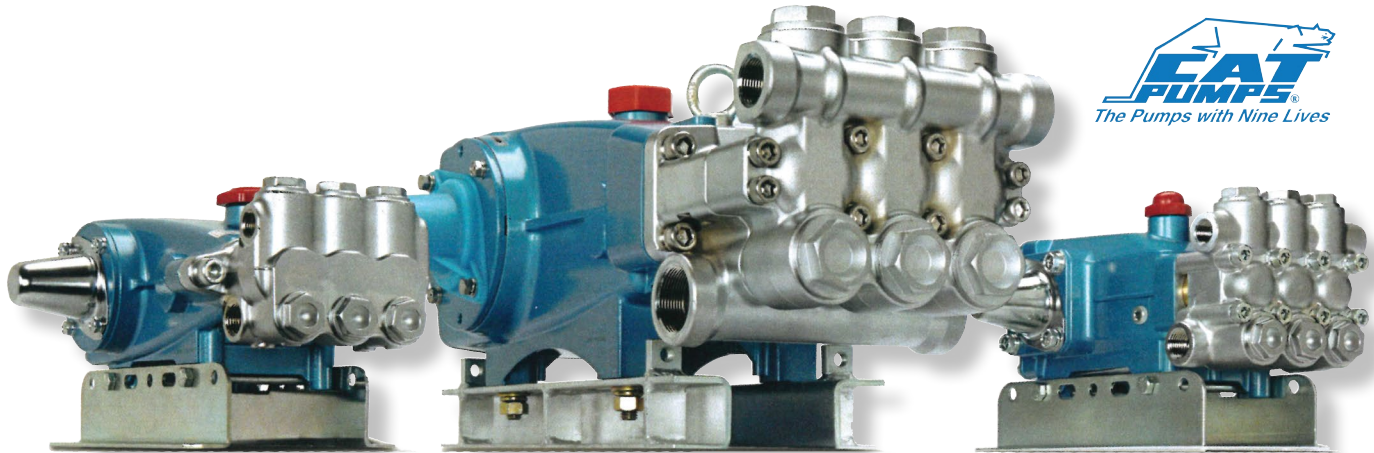
High Temperature, High Pressure Pumps

High Temp, High Pressure CAT Plunger Pumps are an excellent choice for a variety of cleaning applications. Ideal for food service cleaning, vehicle washing, carpet cleaning, oil-rig cleaning, in-plant washdown/sanitizing and more. Rated from 3 to 25 GPM and up to 4,000 PSI. Brass or 316SS manifolds. High-temp pressure regulators, bell housings and flex couplings for direct drive motors are also available. All pumps can be direct drive or pulley/belt drive as needed.

Series .3000 pumps are rated up to 190° F continuous use. Requires 30 PSI flooded suction at these temperatures.

Series .3400 pumps are rated for Run Dry and up to 200° F *intermittent duty. Requires 35 PSI flooded suction at these temperatures.

*Note: Defined as no more than 30 minutes of operation per hour.



3. or .3000 Series with High Temp Seals, Continuous Duty

Part No.	Flow	Pressure	**Temp	RPM	Manifold
CC 2SF29ELS3†	2.95	2000 PSI	190° F	1725	Brass
CC 2SF30ES3†	3.0	2000 PSI	190° F	3450	Brass
CC 3CP1221.3000	4.2	2000 PSI	190° F	1725	316SS
CC 3CP1120.3	4.2	2200 PSI	190° F	1725	Brass
CC 5CP2150WCS3	5.0	2000 PSI	190° F	1725	Brass
CC 351.3000	5.0	1500 PSI	190° F	1725	316SS
CC 5CP5120.3	6.0	2500 PSI	190° F	1725	Brass
CC 56.3000	8.0	2500 PSI	190° F	1725	Brass

† 2SF pumps are standard with 56C motor flanges, all other pumps are straight shaft

** Must have flooded water supply of 30 PSI or more, suction feed not acceptable

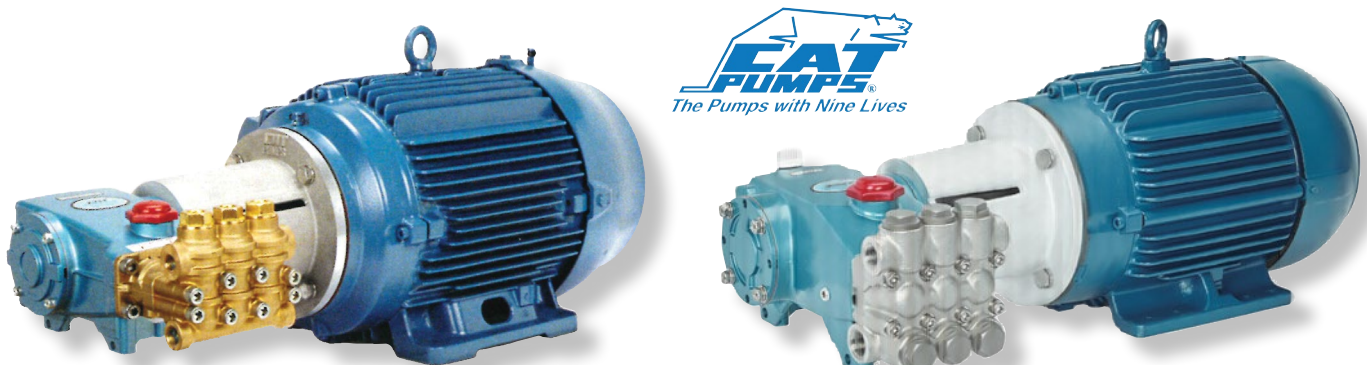
.3400 Series with High Temp, Run Dry Seals, Intermittent Duty

Part No.	Flow	Pressure	**Temp	RPM	Manifold
CC 5CP2140WCS.34	4.0	2500 PSI	200° F	1725	Brass
CC 3CP1221.3400	4.2	2000 PSI	200° F	1725	316SS
CC 5CP2150W.3400	5.0	2000 PSI	200° F	1725	Brass
CC 5CP5120.3400	6.0	2500 PSI	200° F	1725	Brass
CC 660.3400	8.0	4000 PSI	200° F	1725	Brass
CC 7CP6110.3400	10	2000 PSI	200° F	1725	Brass
CC 7CP6111CS.3400	10	2000 PSI	200° F	1725	316SS
CC 2510.3400	20	2000 PSI	200° F	1450	Brass
CC 2511.3400	20	1500 PSI	200° F	1450	316SS
CC 3560.3400	25	3000 PSI	200° F	1450	Brass

** Must have flooded water supply of 45 PSI or more, suction feed not acceptable

Close-Coupled Pressure Pumps

Close-coupled, high-pressure pump and motor units feature a compact drive design that eliminate the need for pulleys, belts and tighteners. *Cat Pumps* with *Baldor* motors make for a high-quality combination in a range of flows and pressures. Bell housings with flex shaft couplers mate the motor and pump shafts for simple, true alignment. Unloader/regulator valves are "not included" but are available in a range of options depending on your application. Units are shown with brass or stainless manifolds. (Motors are three phase but single phase available in some models). Stainless baseplates are available if needed.



Brass Manifolds

Part No.	Flow	Pressure	Motor	Wt.
DU PM4025	4.0	2500 PSI	7.5hp/3ph	161 lbs.
DU PM4240	4.2	4000 PSI	15hp/3ph	297 lbs.
DU PM4750	4.7	5000 PSI	20hp/3ph	340 lbs.
DU PM6430	6.4	3000 PSI	15hp/3ph	300 lbs.
DU PM8030	8.0	3000 PSI	20hp/3ph	340 lbs.
DU PM1025	10.6	2500 PSI	20hp/3ph	345 lbs.
DU PM1615	15.8	1500 PSI	20hp/3ph	364 lbs.

316SS Manifolds

Part No.	Flow	Pressure	Motor	Wt.
DU PM4020S	4.0	2000 PSI	5hp/3ph	115 lbs.
DU PM4750S	4.7	5000 PSI	20hp/3ph	365 lbs.
DU PM5020S	5.0	2000 PSI	7.5hp/3ph	165 lbs.
DU PM7415S	7.4	1500 PSI	7.5hp/3ph	165 lbs.
DU PM1020S	10.5	2000 PSI	15hp/3ph	315 lbs.
DU PM1615S	15.8	1500 PSI	20hp/3ph	365 lbs.