

HTCK4050S

 Model
 RPM
 GPM
 PSI

 HTCK4050S
 800
 36.0
 1500

The 4050S is designed as a direct replacement (use rail kit #HT150RCK) for Cat's 3535 and is ideal for use in rollover car washes.



HTCK3623S

 Model
 RPM
 GPM
 PSI

 HTCK3623S
 1150/1350
 21.0/25.01500/1300

The HTCK3623 is specifically designed for use in rollover car washes.

Ask for genuine *Emperor* pumps from General Pump

Whether buying new equipment or replacing existing, you'll be glad you chose General Pump.



General Pump

1174 Northland Drive. Mendota Heights, MN 55120

888.474.5487

www.generalpump.com email: sales@gpcompanies.com



HTX Series

Model	RPM	GPM	PSI
HTX1810S	1450/1750	2.7/3.1	2000
HTX1812S	1450/1750	3.2/3.8	2000
HTX1813S	1450	3.5	2000

The HTX Series is specifically designed to handle the rigorous duty cycles, high temperatures and chemicals associated with self-service car wash applications. This pump offfers a compact and economical design.



HTS Series

1110 001100					
Model	RPM	GPM	PSI		
HTS2210S	950/1450	2.6/4.0	2300		
HTS2212S	950/1450	3.2/4.75	2300		
HTS2215S*	950/1200	4.0/5.0	2300		

The HTS Series is specifically designed to handle the rigorous duty cycles, high temperatures and chemicals associated with self-service car wash applications.

*Same RPM and flow as Cat 310/5CP2120



HTF Series

Model	RPM	GPM	PSI
HTF2018S	950/1200/1750	4.0/5.0/7.5	3600
HTF2221S	1450/1750	8.5/10.2	3000
HTF2421S	1450/1750	10.0/12.0	3000/2500

The HTF Series is specifically designed for use in prep units, conveyor and multiple gun applications.



HTW Series

 Model
 RPM
 GPM
 PSI

 HTW3624S
 1000
 18.0
 1200

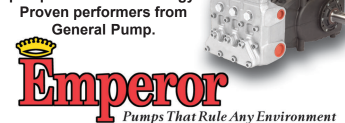
The HTW Series is specifically designed for use in prep units, conveyor and multiple gun applications.





Stay Up And Running!

Reduce your down time with the new Emperor line of pumps with HT technology. Proven performers from General Pump.





"Tested with zero maintenance, approaching 5000 hours and STILL RUNNING!"

> Independent Test Performed By a Major Car Wash OEM

"I installed my first General Pumps in 1996 and they STILL haven't missed a lick!"

> Sam Phillips Dutch Maid Equipment Co.

"I've owned General Pumps for 8 years: they are the best and quietest pumps I've ever used. I'm 100% satisfied and wouldn't use ANY other pump!"

> Mike Schmidt Metro Shores Car Wash Wyandotte, MI



And that MAKES You Money!

Why is the Emperor pump different?

Because now your equipment will work in the toughest of environments with the new Emperor line of pumps from General Pump with HT Technology. The Emperor line features "High Tech" packing and "High Temp" valve design. These premium pumps can withstand temperatures up to 185°F and can run dry for several hours. The nickel-plated manifold and valve plugs provide corrosion-resistant operation and help reduce damage caused by cavitation. Choose from a variety of different size pumps for self-service, full-service and rollover car washes.

I currently have a Cat 5CP, 310 or 530. Do you have a pump that will interchange?

YES! We have the HTS2215S. For easy installation, a rail kit GP#540015 is available for the 5CP and 310, and GP#540016 for the 530. Remember, the RPM is the same. For the same pulleys/different "H" bushing, use GP#ZBBH24

What is the Warranty?

The manifolds have an exclusive lifetime warranty! In addition, non-wear parts are waranteed for a period of five years.

I have a Cat 3535, do you have a replacement model with your HT Technology?

YES! The Emperor model HTCK4050S has the same flow, pressure and RPM as the 3535.

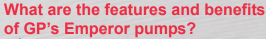
Do I need to "service" this pump differently than my current pump?

NO! Simply change the oil after the first 50 hour "break in" period, then every 500 hours

If I do happen to run my Emperor pump without water, what should I do?

First turn off power. Allow the pump to "cool down" to room temperature. Once the pump cools down, recheck your water supply before turning back on. The pump will then run to pressure and flow.





High Temperature/Run Dry Seal Capability

- · dynamic low-pressure seal retainer
 - -aligns to crankcase
 - -taper area reduces friction between retainer and ceramic plunger and allows for better drainage
- · superior low pressure seal
 - -proprietary compound of teflon (PTFE) and graphite
 - -stainless steel spring energized
- · Innovative intermediate ring
- -raised area fills some of the space of the low pressure seal, which helps it energize faster in suction conditions
- · superior high-pressure seal
 - -proprietary compound of teflon (PTFE) and graphite
 - -stainless steel spring energized

Inlet/Outlet Valve Seal (Patent Pending)

- · teflon bronze support
- special o-ring (HTS Series)
- -o-ring shape on inside and outside diameter to make installation easier
- -flat surface on top and bottom -NBR90

Inlet/Outlet Valve Cage (Patent Pending)

- 6 post design -stronger
- · new "high temp" plastic

Nickel-Plated Inlet/Outlet Valve Plugs

- offers better corrosion protection
- · twice as thick as competitors













