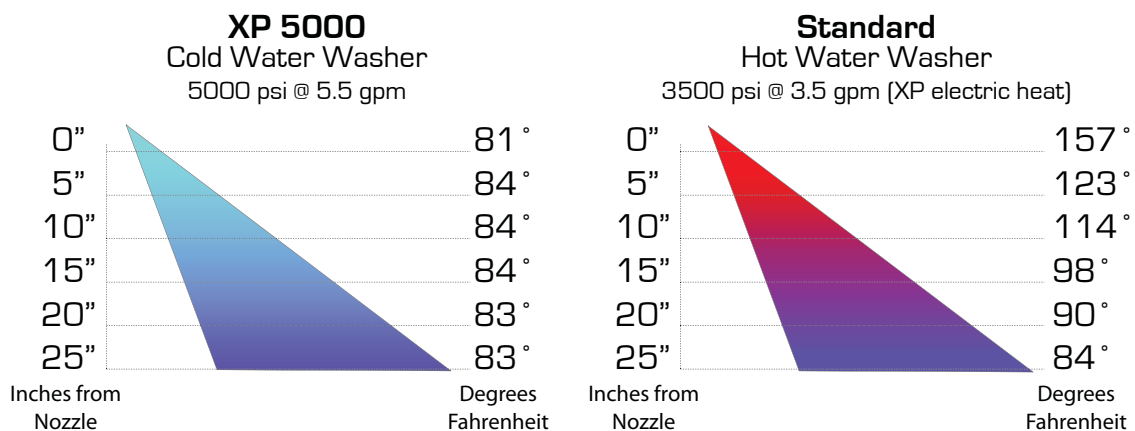




Hot water vs. Cold water

- For decades, hot water pressure washers have been the overwhelming choice when cleaning applications involve the removal of oil and grease.
- While we know that hot water is more effective than cold water in increasing hydrocarbon viscosity, there are very few diesel/kerosene fired units that maintain temperature more than 10" past the nozzle and no commercially available, electrically fired units that will maintain temperature more than 6" past the nozzle.
- The XP Series, when used in combination with a variety of injectable soaps will outperform any commercially available, electric, hot water system in square footage per minute, on any hydrocarbon based product. **Guaranteed.**
- Pressure washer heating systems are the number one cause of unit failure, job down time, and maintenance costs. Via the elimination of the heating system, the XP Series will outlast its hot water competitors, hands down. **Guaranteed.**



XP Series High Performance Pressure Washers



GPM	PSI	Power	Weight	Dimensions
5.5	5000	480 V 3 Phase	760lbs	4' L x 2' W x 2' 4" H

- Explosion Proof
- Class 1, Division 1, Groups C, D, & E
- Fully enclosed Aluminum Construction
- Fork guides, two point lift eye
- Safety pressure relief valve
- Electronic temperature switch

GPM	PSI	Power	Weight	Dimensions
8.3	3500	480 V 3 Phase	740lbs	4' L x 2' W x 2' 4" H



GulfClean APC-50 Industrial Cleanser



- IBC Tote Tanks
- Drums
- Pails

Offshore Cleaning Systems offers the most effective non-hazardous, non-flammable, Industrial Soap Cleanser in the oilfield industry. This caustic-free soap blend offers a safe solution to cutting through heavy oils, grease, and grime. No other all purpose cleaner offers the power and safety of APC-50!