

Gusmer® H-20/35 GH-2



PMC PH-2

Dare to compare.

Find out why Graco is the brand professionals continue to go to time and time again. See the chart on the back-side to compare features and benefits head-to-head and come to an informed buying decision.







| | | GUSMER H-25/30 | PMC | |
|-----------------|---|-----------------------------------|-----------------------------------|--|
| | FEATURES | Model: GH-2 | Model: PH-2 | BENEFITS |
| PERFORMANCE | Motor HP | 4 HP | 3 HP | Capable of high duty cycles and supports larger chambers sizes, longer motor life |
| | Circuit boards without OEM software | ~ | 0 | Minimizes the concern contractors have about circuit boards |
| | Electrical cabinet wiring connections | Under 165 | Over 260 | Over 35% fewer connections. Fewer connections means less potential areas to have an issue. |
| | 10 year warranty on specific components | ~ | 0 | Customer peace of mind. Emphasizes Graco's commitment to quality and belief in our robust design |
| | Pump size and displacement/cycle | 140 cc pumps / 0.074 gal/cycle | 123 cc pumps / 0.037 gal/cycle | Gusmer requires half as many cycles per kit compared to PMC. More displacement per cycle means less cycles. Less cycles means less seal wear and less maintenance. |
| | Actively cooled hydraulic system | ~ | 0 | Requires less hydraulic fluid. Maintains hydraulic fluid at optimal temperature for longer fluid life and less pump maintenance. |
| | Insulated stainless steel tubing between heater and fluid manifold | ~ | 0 | Insulated stainless steel tubing for better heat retention and robust design |
| | Heatsink on temperature relays | ~ | 0 | Longer relay life due to better heat dissipation |
| CONVENIENCE | Ease of pump maintenance | ~ | 0 | Easy to access Pump Base/Ball Check assembly |
| | Hydraulic fluid included with machine | ~ | 0 | No additional cost to get up and running |
| | Required amount of hydraulic fluid | 3.5 gal | 10 gal | Smaller, lighter weight unit, save money on the cost of hydraulic fluid |
| | Standard and multi-hose system packages available | ~ | 0 | Ease of ordering, saves the customer money on accessories |
| | Standard machine includes valves setup for recirculating | ~ | 0 | No additional kit required |
| | Standard machine includes valves setup for pressure balancing | * | 0 | No additional kit required |
| | Pressure compensator knob accessibility | Easy | Difficult | PMC knob is small, located in the back of the machine and is hard to turn while watching the outlet pressure gauges |
| SAFETY | 2 levels of safety protection: pressure relief valves, burst disks | 4 | 0 | Peace of mind for the operator |
| | Single phase motor used on all models | ~ | 0 | Eliminates need on 3 phase systems to place wires in the appropriate order |
| | Hose wiring junction box | ~ | 0 | Hose power wires are better secured to the machine |
| | Air piston assisted open/close on electrical cabinet | 4 | 0 | Heavy lid stays safey in place, operator convienence |
| TROUBLESHOOTING | Online troubleshooting available | ~ | 0 | Less down time, get back up and running faster |
| | Electrical schematic label provided | ~ | 0 | Makes troubleshooting quicker and easier |