

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