TITAN[™] SPEEFLO[®] HYDRA[™] SERIES

Maximum pressure and power for challenging jobs

Bridges, water tanks, roofing, foundations and other large projects require the kind of hydraulic piston power only a Hydra can deliver. It is the ultimate sprayer for any job where maximum power is required and dependability is critical.

- Slow-stroking hydraulic piston maximizes fluid section life
- Designed for ultra-heavy coatings including mastics, waterproofing and roof coatings.

Roofing



High production unit for all achitectural caotings including epoxies and roof coatings

Single Membrane Coatings



Extra pressure for hard to atomize coatings such as bonding cements for single membrane coatings

Hydra Pro IV

High production unit for all architectural coatings, dry wall mud, epoxies, most mastics and elasomeric roof coatings.

Max. Flow:	9.5 l/min (2.5 GPM)	
Max. Operating Pressure:	230 bar (3300 PSI)	
Max. Tip Size:	.050" tip	
Cycles per Gallon:	75 (20)	
Gas Engine: 6 kW Honda GX270, 270 cc (8 HP)		
Siphon Model:	433-820	

Hydra M 4000

High production unit for very high viscosity materials. Extra pressure for hard to atomize material or long hoses.

Max. Flow:	12	2.5 l/min (3.3 GPM)
Max. Operating F	Pressure:	280 bar (4000 PSI)
Max. Tip Size:		.060″ tip
Cycles per Gallon	:	50 (13)
Gas Engine: 8 kW Honda GX390, 390 cc (11HP)		
Siphon Model:		433-801
55 Gal Remote:		433-802

Hydra M 2000

High production roof coating sprayer available with siphon hose or 55 gallon immersion remote.

Max. Flow:	23 l/min (6.0 GPM)	
Max. Operating Pressure:	140 bar (2000 PSI)	
Max. Tip Size:	.075″ tip	
Cycles per Gallon:	28 (7)	
Gas Engine: 8 kW Honda GX390, 390 cc (11HP)		
Siphon Model:	433-860	
55 Gal Remote:	433-861	

