



H-20/35 Pro™

Hydraulic-Driven Proportioner



FEATURES & BENEFITS

**Industry-proven
dependability!**

- Provides high output with smooth operation and low pulsation
- Digitally controlled heat – maximum temperature control gives you a better material mix
- Dependable hydraulics for continuous duty and long lasting performance



Strong Performance in a Reliable System.

Genuine Graco | Gusmer Parts Make the Difference

Selecting the Right H-20/35 Pro

PART NO.	MODEL	PRESSURE	VOLTS	PHASE	WATTS
295500	H20-PRO	2000	230	1	12000
295501	H20-PRO	2000	230	3	12000
295502	H20-PRO	2000	230	3	18000
295503	H20-PRO	2000	380	3	12000
295504	H20-PRO	2000	380	3	18000
295505	H20-PRO	2000	460	3	12000
295506	H20-PRO	2000	460	3	18000
295507	H25-PRO	2500	230	1	12000
295508	H25-PRO	2500	230	3	12000
295509	H25-PRO	2500	230	3	18000
295510	H25-PRO	2500	380	3	12000
295511	H25-PRO	2500	380	3	18000
295512	H25-PRO	2500	460	3	12000
295513	H25-PRO	2500	460	3	18000
295514	H35-PRO	3500	230	1	12000
295515	H35-PRO*	3500	230	1	18000
295516	H35-PRO	3500	230	3	12000
295517	H35-PRO*	3500	230	3	12000
295518	H35-PRO	3500	230	3	18000
295519	H35-PRO*	3500	230	3	18000
295520	H35-PRO	3500	380	3	12000
295521	H35-PRO	3500	380	3	18000
295522	H35-PRO	3500	460	3	12000
295523	H35-PRO	3500	460	3	18000

*104 Pumpline

Technical Specifications

Maximum output	38 lbs/min (17.3 kg/min)
Maximum fluid working pressure	3500 psi (240 bar, 24.0 MPa)
Weight	575 lbs (260 kg)
Dimensions	47 H x 40 W x 22 D in (119 H x 102 W x 56 D cm)
Instruction Manuals	
Operation	311326
Repair	311327

Quality Features for Ultimate Coatings Results

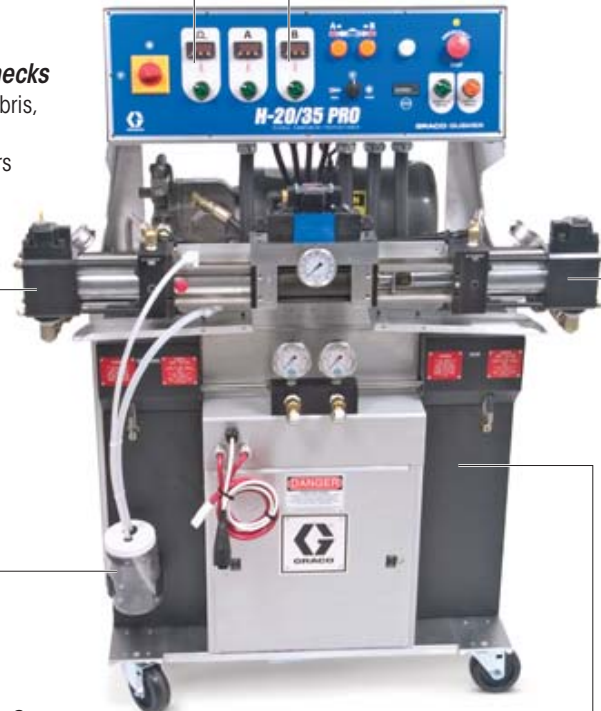
Digital Temperature Control

Proper temperature control gives you the best material performance

Horizontal Pump

External Ball Checks

Easy to remove debris, contamination and perform repairs



ISO Pump Flush System

Reduces maintenance and seal failure

High Efficiency Heaters

Keeps temperatures consistent with up to 18,000 watts of heat