

Rhino Pro HP-21

MACHINE SPECIFICATIONS

(High Pressure / High Flow)



Max Output: 11 kg/min @ spray tip Max operating Pressure: 3500psi

Air Requirements: 10ltr/sec @ 7 Bar (30 CFM at working press 100 psi)

Electrical: 415V, 3PH, 32A

Weight: 200 kg

Dimensions: 790 x 815 x 1179mm **Heated Hose Length:** 18m including 3m whip with digital heat control.

Heating Power: 15.3kW with individual controls on primary heaters.

Flush kit: Gun Flush kit provided

(optional).

Air Dryer: Rhino Pro 3 stage self-

relieving Membrane Dryer

Ratio: 2:1

The Rhino *Pro* HP-21 is a high performance electric DC plural component spray machine specially designed to process Rhino Linings protective lining systems. It is capable of generating 3,500 psi static pressure to accurately mix and spray fast-setting systems. The Rhino *Pro* HP-21 offers a number of advantages including:-

- On/Off trigger capability allows the ability to spray small and large parts with thin coats.
- Ability to control output and spray pattern with various spray tip configurations.
- Compact, portable wheeled cart allows you to move the unit closer to the job and occupies less space.
- Primary heaters allowing for quick start up times with both Polyurethane/Polyurea systems.
- Easy to use Fusion spray gun offers superior mix quality, less maintenance and downtime, easy clean-up and longer component life.
- Pressure balancing valves that offer quick and easy balancing of system pressures and recirculation

Rhino Pro HP-21

MACHINE SPECIFICATIONS (High Pressure / High Flow)

EQUIPMENT / PROCESSING

Rhino *Pro* HP21 Delivery System Fusion Airpurge Trigger On/Off Gun High Volume Transfer Pumps Drum Agitator Rhino *Pro* Membrane Dryer Assembly

SAFETY PACKAGE

Air Respirator Pump and Hoses (Two Person) Full Face Mask and Hoods Protective Apparel

ACCESSORIES

Technical and Safety Manuals Required Tools Consumables

TRAINING

Comprehensive Training

Note: * Items are sold separately to existing dealerships. Pricing subject to change without notice. Freight and build-out not included. Chemical components not included. The above is a breakdown of the major components and is not the complete list of supplied materials.