

RhinoPro Hi-Flow

Plural Component Proportioning Unit

MACHINE SPECIFICATIONS (Low Pressure/Low and High Flow)

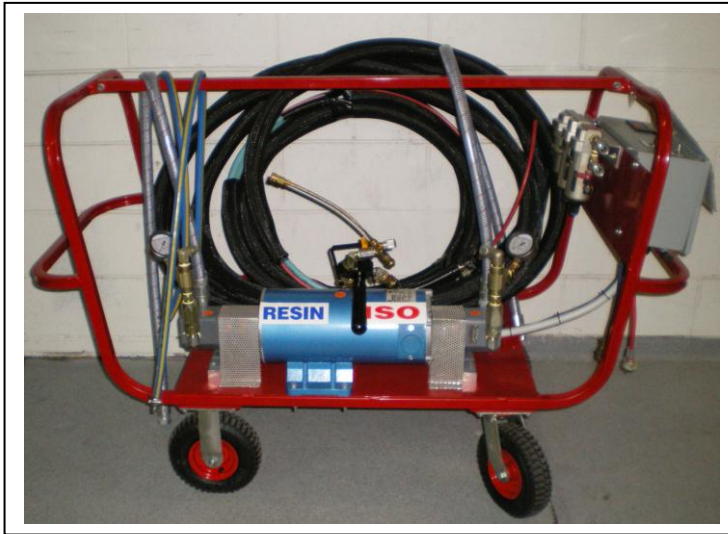


Photo indicative only

Max Output:
10kg/minute @ spray tip

Compressor Air Requirements:
20cfm minimum

Electrical:
240v/10Amp AC

Weight:
120kg

Dimensions:
1500 x 600 x 930
(excludes chemical drums and transfer pumps)

Hose Length
15m to 60m

Ratio:
2:1

The RhinoPro Hi-Flow plural component spray machine is a portable, low volume and high volume industrial spray rig designed for the commercial/industrial applicator. With multiple functioning modes the RhinoPro Hi-Flow machine can be operated as an air assist low volume machine or on larger applications as an airless high volume spray rig.

The plural proportioning unit delivers precisely metered chemicals at variable flow rates to provide ease of use and consistent and predictable results. A high volume delivery system keeps the chemical up to the proportioning unit and chemical consumption is measured on a digital volume counter ensuring you stay in control of your cost.

RhinoPro Hi-Flow

Plural Component Proportioning Unit

▪ RHINO EQUIPMENT / PROCESSING

- RhinoPro Hi Flow Delivery System
- Spray Gun Complete With Atomiser and Spray Assemblies
- Hi Flow Transfer Pump Assembly
- Insulated Hose Assembly
- Drum Agitator Assembly
- Static Mixing Tubes
- Air Desiccant Dryers
- Remote Speed Control
- RhinoPro 3 Bank Dry Air System

▪ SAFETY PACKAGE

- Protective Apparel
- Air Respirator Pump and Hoses (Two Person)
- Full Face Masks and Hood
- Air Pump Filters (Exhaust Air Intake)

▪ ACCESSORIES

- Technical and Safety Manuals
- Required Tools
- Gram Scale
- 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.*