

RhinoPro MK15

MACHINE SPECIFICATIONS (Low Pressure / Low Flow)



Max Output: 4kg / minute

Compressor Air Requirements:
15cfm minimum

Electrical: 1100 Watts 240V, AC
with DC powered drive

Weight: 55kg

Dimensions: 800 x 400 x 550
(excludes chemical drums and desiccant dryers)

Rhino Linings Australasia Pty Ltd MK 15 plural component spray systems feature precise pumping and proportioning for the application of two component, fast cure polyurethanes. Each unit employs solid state electronic controls to energise a single drive motor. The motor in turn drives separate ratio, precision proportioning pumps which then deliver the chemical components to a mix manifold for air assisted spray, airless spray or pour operation.

Ease of operation, closely controlled chemical ratio and long term operating effectiveness are key features of these exclusive Rhino Linings units.

This unit is available in 3 different trolley configurations (static, 2 wheel trolley and 4 wheel trolley).

RhinoPro MK15

- **EQUIPMENT / PROCESSING**

- RhinoPro MK15 Delivery System
- Spray Gun Complete With Atomiser
- Insulated Hose Assembly
- Drum Agitator
- Static Mixing Tubes
- Air Desiccant Dryers
- Remote Speed Control
- RhinoPro 3 Bank Dry Air System

- **SAFETY PACKAGE**

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

- **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.*