

UM120W and UM12WS, WATERBORNE SPRAY GUN CLEANER



AQUA-KLEEN WATERBORNE CLEANER

WATERBORNE SPRAY GUN CLEANING

Manual Cleaning

Waterborne spray guns are cleaned effectivelywith 3 cleaning tools.

- Wash gun delivers high pressure water to flush the fluid passage in under 15 seconds. (See photo below)
- **Flow-through brush** removes paint from the outside of the spray gun.
- Air gun dries the spray gun.
- The cleaning power of water is enhanced by the addition of AQUA-KLEEN, Uni-ram's waterborne cleaner.
- The used water can be recovered and reused reducing water consumption and disposal costs, *it is a "Green" approach.*





UM120W and UM12WS, WATERBORNE SPRAY GUN CLEANER



WATERBORNE SPRAY GUN CLEANING

Features

- Stainless steel cleaning tank for long life.
- Wash gun and brush are powered by Uni-ram's 5 cm (2") dual diaphragm pump.
- "Green" Water Recovery System
 - The used water is treated with Uni-ram's flocculating agent, COAG-KLEEN FP granules, then filtered. COAG-KLEEN FP causes the waste paint to clump at the surface of the water. The filter captures the waste paint, allowing the clean water to pass to the capture container.
 - Used water can be reclaimed up to 8 times reducing consumption and disposal costs, *it is a "Green" approach*.
- CE Approved.
- Complete with pressure regulator. Minimum air pressure is 6 bar (85 psi).
- Dimensions: 119 cm w x 43 cm d x 117 cm h
 Weight: 77 kg (170 lb)



2" Dual Diaphragm Pump

- Air Consumption: 1 CFM
- Output: 1.3 US Gal (5 litres) per minute at 75 PSI (5.1 kg/cm2)

"GREEN" WATER RECLAIM SYSTEM

UM120WS, WITH STAINLESS STEEL CABINET







Uni-ram Corporation 381 Bentley Street, Markham ON L3R 9T2 Tel. 1-800-417-9133 Fax 905-477-8922 email sales@uniram.com www.uniram.com April 2016