

## **UM120W**

## MANUAL SPRAY GUN CLEANER - WATERBORNE WITH WASTE WATER TREATMENT BY FLOCCULATION



## EQUIPPED WITH CLEANING TOOLS TO EFFECTIVELY CLEAN PAINT FROM THE SPRAY GUN

- Wash gun delivers high pressure water to clean the paint channel.
- Flow-through brush removes paint from the outside of the gun.
- Air gun dries the spray gun and a spray out verifies a clean paint channel.
- The "GREEN" Water Recovery System features filtering after treatment with Uni-ram's flocculating agent, COAG-KLEEN FP. Recovered clean water may be disposed of or reused, minimizing water consumption
- For use with waterborne paints only.
- Patent No. 4,785,836 in USA. Many Patents in place in other countries
- Powered by Uni-ram's dual diaphragm pump.
- Air supply whip line included.



Filters Primary, 400 Micron, **102-8125** Secondary, 25 Micron, **102-8126** 

Filter Holder, 102-8120

Wash Pail, 19L, 102-8111P



AQUA-KLEEN PN **102-8200** 



COAG-KLEEN PN **102-8200** 



2" Dual Diaphragm Pump

Air Consumption: 1 CFM (29 litres per minute)

Output: 1.3 US Gal (5 litres) per minute at 75 PSI (5.1 kg/cm2)

