DROPMASTER DM 12 SPRINKLER VACUUM





Increase Productivity and Profits with the DM12

Tech Specs

- •Powered by a ¾ hp, high torque, low amp motor.
- •1/3 hp discharge pump, capable of pumping 38 gpm.
- •1" suction and discharge hoses.
- •Supplied with a 20' GFI protected 12 gauge power cord.
- •Factory set tamper-proof relief valve, maintains a 10" Hg vacuum.
- •10" pneumatic tires.
- •One year warranty.



DM 12 Hitch Mounted Carrier sold separately ARGCO item 3099183

Benefits of the DM12 for Fire Protection Industry:

The Dropmaster DM12 provides a significant competitive advantage for fire protection contractors when replacing sprinkler heads or making repairs. The Dropmaster DM12 is the perfect product that allows sprinkler heads to be replaced safely using DM12's patented siphoning system. Contractors report labor savings of 40%-60%, meaning more productive hours for the contractor and less idle time for their clients.

- •Replace sprinkler heads without using buckets and tarps
- •Designed and built for 24/7 operation.
- •Safe for use with most antifreeze solutions.
- •Can be used on domestic, mechanical and process pipe.
- Factory tested and approved for Uponor Pex type a.
- •Mounted on wheels to be 100% portable.

Benefits of the DM12 for Mechanical Contractors:

For mechanical contractors, the time will come when boilers, heat exchangers, chillers, air handlers and process piping need to be repaired or replaced. The Dropmaster DM12 removes residual water, odors, and most antifreeze solutions prior to repairs, change outs, and winterization. DM12's totally portable system increases productivity, enhances profits and reduces liability. Every Dropmaster is durable, built to last and comes with a one vear warranty. Gecco's Dropmaster will help mechanical contractors provide their clients with efficient energy systems that run at their fullest capacity.

- Designed and built for 24/7 operation.
- •Safe for use with most antifreeze solutions.
- •Removes contaminants and debris from refrigeration lines.
- •Can be used on a variety of closed loop piping
- •Can be used on domestic, mechanical and process pipe.
- •Mounted on wheels to be 100% portable.

System No.	Location	
Submitted By	Date	

Spec Section	Paragraph	
Approved	Date	

