

DROPMASTER

Fire Sprinkler Systems
Odor and Water Eliminator



FEATURES AND BENEFITS OF THE DROPMASTER

- 1 Ten gallon holding tank eliminates odor, perfect for Hospital, Nursing Homes, Class "A" office buildings, Hotels, and other environmentally sensitive areas, or occupied buildings.
- 2 Labor savings of 40% - 60%.
- 3 Can evacuate trapped water on drops up to twenty feet long.
- 4 Can change up to four heads at a time.
- 5 No need for bucket or barrels.
- 6 Vacuum creates suction, which over time will over heat normal vacuums / shop vac. This unit has a vacuum pump which means it doesn't have to be turned off, will run continuously without over heating.
- 7 Has calibrated vacuum to 10 inches of mercury. Won't suck the gasket of a grooved coupling. No other vacuum / shop vac has this feature.
- 8 Automatic draining system with twenty feet of discharge hose.
- 9 Has calibrated discharge which is equal to 10 inches of mercury.



GECCO • Dropmaster VS. Shop Vac / Dual Vac

| | DROPMASTER | SHOP VAC | DUAL VAC |
|-------------------------------------|------------------------|------------------------------------|------------------------------------|
| Column Of Water | Unlimited | Restricted | Restricted |
| Distance from Head to unit | Unlimited | Restricted | Restricted |
| Air Circulation | Not Required | Necessary | Necessary |
| Placement of Unit | Anywhere on system | Restricted to area being worked on | Restricted to area being worked on |
| Automatic Discharge of water | Standard with unit | Not Available | Not Available |
| Odor | Removed from work area | Remains in work area | Remains in work area |
| Vacuum | 10"HG | Minimal | Minimal |
| Duty | Continuous | Restricted | Restricted |
| Amount of Heads changed at one time | Multiple | Restricted | Restricted |
| Estimated Labor Savings | 50% | 15% | 15% |

AS WITH ALL EQUIPMENT, MAINTENANCE IS VERY IMPORTANT!

RECOMMENDED MAINTENANCE

- 1) Strainer needs to be inspected before every use.
- 2) Oil needs to be checked before every use.
- 3) Excess oil needs to be drained after every use.
- 4) Run two ounces of kerosene through hose that runs reservoir to vacuum pump once a week depending upon use. (Every 40 hours of use)

TROUBLE SHOOTING

- 1 System must be air tight. Make sure there are no leaks at FDC which will not allow suction to occur.
- 2 Clogged strainer will cause unit not to work properly.

Please contact your local Sales Representative for ordering or more information.



Visit us on the web: www.fergusonfire.com