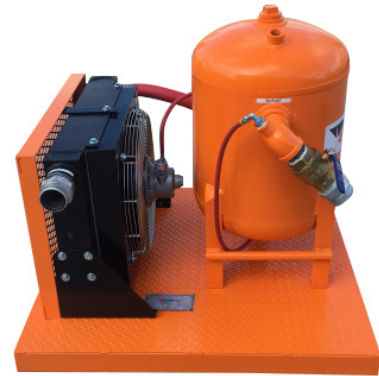


400CFM SQUAT MOISTURE REMOVAL SYSTEM

APPLICATIONS

Reduces moisture level in compressed air. Too much moisture in the supplied air to abrasive blasters can cause blockages, choking, flash rusting, and more.

This compact unit is ideal for use in tight spaces that would otherwise be difficult to fight a conventional air dryer into.



| SPECIFICATIONS | |
|----------------|---------|
| Capacity | 400 CFM |
| PSI Rating | 150 psi |

| DIMENSIONS | |
|------------|----|
| Height | ?? |
| Width | ?? |
| Length | ?? |
| Weight | ?? |

FEATURES AND BENEFITS

- Small footprint and spacial dimensions for maximum portability
- Heavy skid mount with forklift slots and radiator protection
- Stainless Steel Coalescent filter; No need for deliquescent tablets
- Fully welded radiator with aluminum ends and core
- Resistant to corrosion and corrosion blockage
- Maximizes air-to-air heat exchange
- Made and approved to ASME standards
- 2 coat corrosion resitant coating system
- Quality GAST air motor for fand rive with built in lubricator for air motor
- Large-ported radiator for maximum flow and cooling



B3853