STANDARD OPTIONS

- Tank Capacity of 3,600 Gallons (18 cubic yards)
- Single compartment non code carbon steel tank with 1/4" Shell Material
- The Tank is mounted independent of the body and is secured to the body with a 3-point mounting system
- A tank lift powered by a single, 4 stage, single acting hydraulic cylinder
- The tank single primary liquid shut off system with a 14" stainless steel float ball is located in the front of the tank
- Includes a side liquid level assembly, with the ability to be raised and locked in the up position for loading dry material
- 8" intake built into rear flat head of tank
- Intake Flange Asy:
- ~8" intake with female bandlock and end plug (standard)
- Intake Flange Connection:
- ~8" male bandlock to 6" king nipple (shipped in toolbox)
- 6" discharge (standard: Moro, brass side gate valve)
- 4" decant (standard: Moro, brass side gate valve)
- Safety Prop Bars: Rear door and tank
- Hibon 8702:
- ~Capable of 5300 CFM Max Air Flow, Max Vacuum 28" Hg
- ~Air injected blower w/ vertically mounted silencers
- Power to run the blower is provided through a transfer case
- Baghouse Filtration System with:
- ~Forty 5" dia. X 60" long bags
- ~Automated air injected cleaning system at variable time intervals
- 9 Stage patented cyclone, Patent# 6,890,375 B2
- Rear Mounted Grounding Reel
- Back-Up Alarm
- LED Rear Work Lights
- LED Side and Rear Marker Lights
- Rubber isolation pads under major components to reduce vibration
- Internal two angle deflector plate
- LED Yellow Beacon Strobe
- Boom Ready
- Electric Debris Tank Vibrator
- Toolbox 24x24x48 mounted on the frame rail

AIR MOVER FEATURES

- Top Rear Mounted hydraulically Operated 8" boom with 22 foot of reach w/ wireless/pendant remote for boom
- No flange fitting at end of boom, add 8" band lock with plug
- Sludge Pump Ready

PAINT

- Standard Black (Subrame, Hose Tray, Final Filter)
- Standard White (Tank)

CHASSIS

 2020 Peterbilt 567 Chassis, Cummins X15, 450 HP Engine, Eaton Fuller RTO-16908LL Manual 8 SPD Transmission



#17172

KEITH HUBER INDUSTRIAL AIR HANDLER



