



Our Wet Dust Collectors are specifically designed for safe collection of potentially explosive and volatile materials and is effective in the capture of fine metal particles. It meets the National Fire Protection Association guidelines for processing and finishing aluminum and titanium.

FEATURES:

- **CABINET:** made of welded stainless steel construction.
- **FRONT DOOR:** easily removed for maintenance & cleaning and equipped with an explosion relief flap.
- **MOTOR:** T.E.F.C. 208-230/460 V/3/60 (other voltages also available)
- **ELECTRICAL CONTROL:** push button motor starter with thermal overloads.
- **IMPELLER:** standard, precision balanced, direct coupled to the motor for maximum CFM with minimum vibration made from stainless steel.
- **INTERNAL INDUCERS:** a system of internal spray inducers remove dust particles from air flow and causes them to settle in water tank.
- **SOUND SUPPRESSOR:** the unique motor cover design keeps noise level to a minimum.
- **AUTOMATIC WATER LEVEL CONTROL:** allows for user's connection to a water supply line for automatic maintenance of proper operating water level.
- **DRAIN:** allows for quick and easy draining of tank.
- **CLEANING TOOLS:** made of stainless steel and provided for the easy removal of grinding dust from the water tank.

BENEFITS:

- | | |
|-------------|-------------------------------|
| - Clean | - No filters and bags |
| - Safe | - Corrosion resistant |
| - Quiet | - Reduced maintenance |
| - Efficient | - Process various metal types |

APPLICATIONS:

- Line Graining/Deburring Machines
- Plasma ARC&Laser Machines
- Pollution Control Benches
- Stroke Sanders
- Buffing/Polishing
- Hand Grinding Stations
- Soluble Power Collection