Cleanliness problems solved with no electricity required, just an existing shop air line!

- One-touch operation allows an operator to pull the trigger on an air nozzle and simultaneously actuate both an air jet and suction.
- Portable, with a small footprint, the unit can quickly and easily be installed next to a CNC machine while making valuable shop floor space available for other operations. 36 in. tall, 14 in. diameter
- The standalone unit, powered by air, is being used near CNC machines or inspection stations to clean oily residue and chips from parts, then captures that residue with vacuum into a container for recycling. 500 CFM suction.
- Clean, filtered air exits MiJET, keeping fine aerosol droplets and particulate contained.





Gulftech Enterprises

Industrial Solutions For Manufacturing

727-469-8773

website: http://gulftechsales.com email: info@gulftechsales.com



Need a green solution for cleaning parts and keeping the shop clean at the same time?



MiJET[™] is an affordable, compact solution that takes care of several problems associated with spraying air alone on parts when cleaning lubricant and chips off near your machines.

- ◆ Expensive coolants are sprayed on the floor — MiJETTM captures it.
- Aerosol mist created is unhealthy to inhale — MiJET[™] captures it.
- Slippery floors causing slips, trips, and falls — MiJET[™] captures it.
- Reduce cleaning time and cost of supplies — MiJET[™] captures it.
- Parts inspection can take place immediately.



"Since we installed MiJET™ units near several machines, many employees have thanked me for purchasing them. Our facility is cleaner, safer, there is less oil on our floors and mist in the air."

-Michael Kraemer, GM, Leipold

The MiJETTM system was designed and developed by Custom Service Solutions, a company with years of experience solving problems in the manufacturing industry.

Optional accessories sold separately include:

Low noise air nozzle



Parts baskets, 1/8" and 914m mesh



MiJET Dolly with 5 wheels, (2 locking wheels)



