APPLICATIONS

- Cement: Remove dust during raw material handling, kiln exhaust, and grinding.
- Chemicals: Control and filter dust during processes.
- Pharmaceuticals: Ensure sterile environments and control contaminants.
- Food: Maintain hygiene and prevent cross-contamination.
- **Plastics:** Control dust to prevent product contamination.
- Metalworking: Remove metal dust and fumes for safety.
- Power Generation: Control fly ash and particles for clean air.
- Recycling: Control dust during sorting and processing.
- Optional Feature:: 90% Power saver series
- Other Specifications: Brass silencer available to reduce noise

PULSE JET VALVES

SPECIFICATIONS

- Ports: BSP and NPT available
- Connection: Screwed
- Body Material: Aluminum Die Cast
- Seal Material: Nitrile (NBR) for -30°C to 90°C
- Operating Temp: -10°C to 70°C
- Media: Air
- Internal Parts: Corrosionresistant steel (SS316L)
- Applications: Air Pollution Control System, Bag Filter Machine

Operating Voltage & Power:

- 24AC: 9W
- 110AC: 9W
- 230AC: 9W
- 12DC: 10W
- 24DC:11W

Coil Features:

- High reliability, unaffected by voltage surges
- Easy coil changes, lockable or movable positions

Coil Housing Options:

- Epoxy square coil
- Metallic round enclosure
- IP-67 Flameproof
- IP-68 Weatherproof









