



Pneumatic Vibrator & Air Hammer

Principle

From storage tanks to material producing processes in automatic factory. They require different piping, horizontal, conveyor, weighing, arrangement, separate coding, life testing equipment, dust collecting, and main in process automation. Material characteristic (moisture, S.G., size D) and equipment design (shape, stuff D) usually lead to accumulated or even decreasing material delivery flow problems in working flows. Pneumatic vibrator provides the best solution by applied it onto problem position. By using pneumatic vibrator to shake or peel off clog material from applied object or to low down friction between materials to make it move smoothly in automatic production.

Specifications:

- An efficient device to solve the material blocking problem inside the small tank.
- Instant power on / off to keep the equipment from damaged by motor's inertia vibrating.
- Various types are optional.
- No electric power supply so it can be applied at hazardous locations.
- Compact size, easy installation, output power is easily controlled.
- Can be utilized to drive the transportation equipment



RSA AUTOMATION

649 ,12th main, 28th cross ,2nd block
RAJAJINAGAR , BANGALORE- 560010
TEL.080- 23131456 , FAX080- 23131237
E-mail : rohini11@dataone.in