
Clean plates, wires & electrodes for maximum efficiency



Ensure maximum performance and efficiency of your electrostatic precipitator with the RAPPIT Precipitator Vibrator from Houston Vibrator.

RAPPIT Precipitator Vibrators keep plates, wires, and electrodes clean to maximize collection efficiency and minimize stack emissions.

The RAPPIT features a Tefkote® bore for lubrication-free operation. The 3-1/8" piston is air-cushioned at the top of the RAPPIT, eliminating stress on the head plate.

With an industry standard 3°30' taper mount, the RAPPIT is an off the shelf replacement rapper for any tapered transmission shaft application.

Industries Served:

Power Generation
Pulp & Paper
Cement Production
Steel & Iron Production
Chemical Production
Foundries
Waste Incineration

AVAILABLE MODELS

RAPPIT-3002

Standard with Tefkote®

RAPPIT-3002-SS

Standard with Tefkote®, plus Start Spring for horizontal mounting

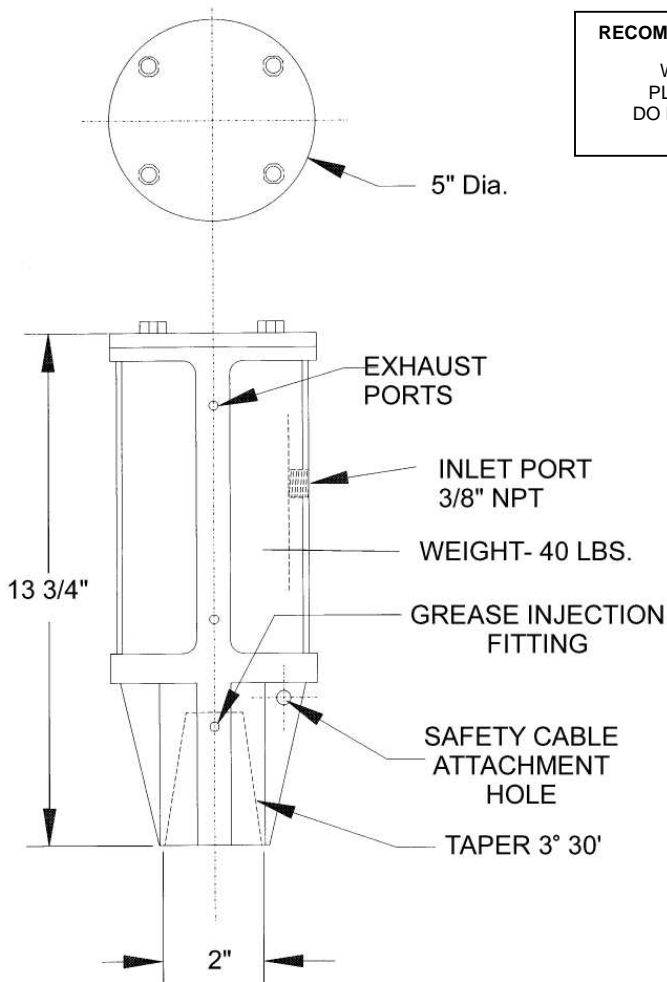
RAPPIT-3003

Non-coated internal bore

RAPPIT-3003-SS

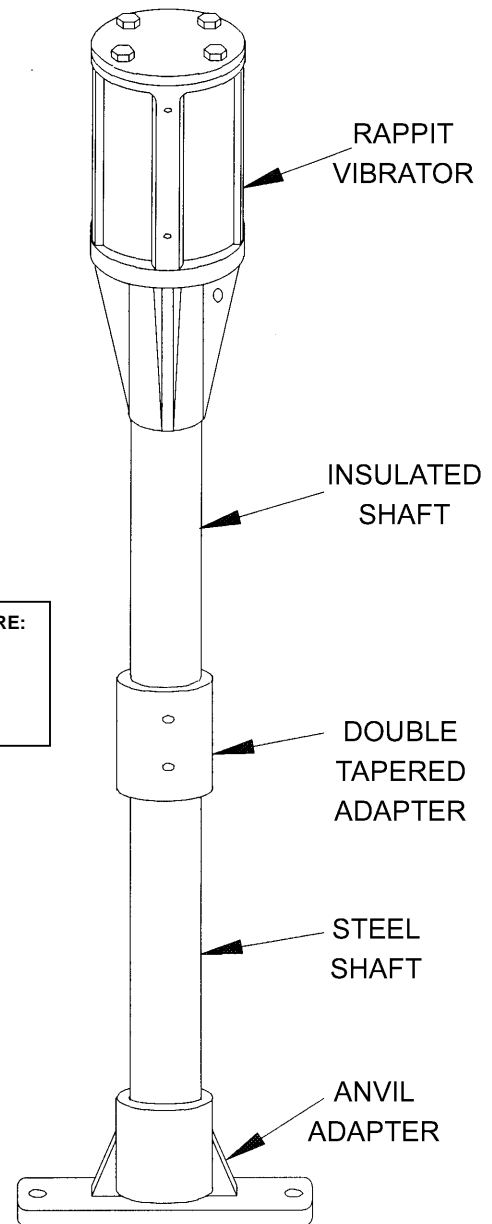
Non-coated internal bore, plus Start Spring for horizontal mounting

TYPICAL RAPPIT INSTALLATION



RECOMMENDED PRESSURE:

WIRE: 20-25 PSI
 PLATES: 25-35 PSI
 DO NOT OPERATE AT
 OVER 45 PSI.



The mounting components shown above, as well as air prep and control components are available from Houston Vibrator.

Ask your salesperson for assistance in choosing the right components for your installation.