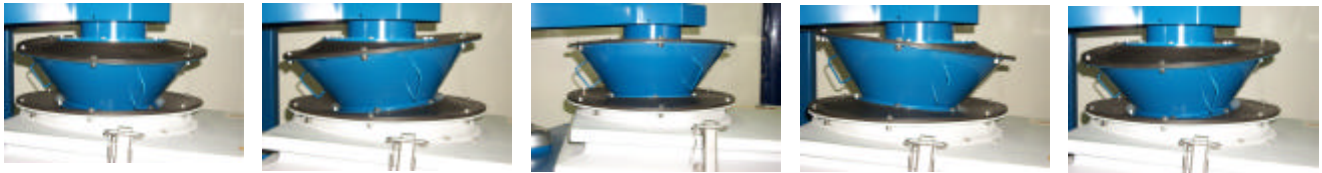


NEW DESIGN FEATURE

Long Life Nutating Inlet



Rotex' new long life, dust-tight nutating inlet connector significantly reduces maintenance downtime and improves housekeeping.

The unique, patented design consists of a stainless steel cone suspended between two horizontal flexible diaphragms. The diaphragms are located outside the product stream resulting in significantly longer life than molded or fabric sleeves. Eventual failure is gradual and detectable, without product spillage, allowing replacement to be scheduled at a convenient time.

The nutating inlet connector provides other performance advantages including:

- Typical service intervals of 6 months or more
- No material spillage when connector fails.
- Dust tight operation.
- Retrofittable on existing ROTEX® Screeners.
- Easy disassembly when required for access into screener.
- Handles up to 50 cfm (1.4 m³m) of feed.
- Suitable for materials with temperatures of up to 200°F/93°C.
- Also applicable to other types of vibratory equipment.

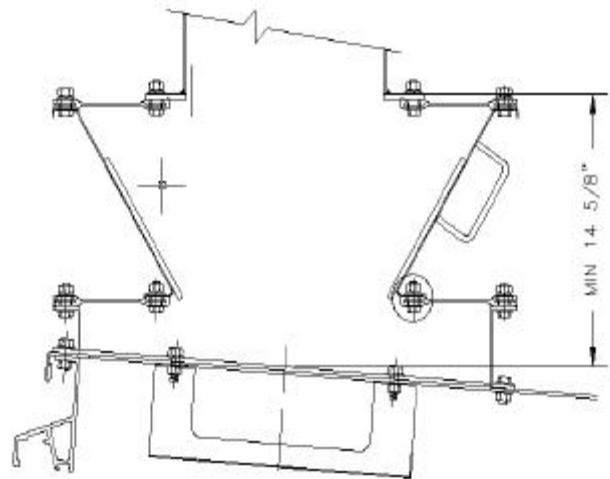
For more information, contact Rotex Customer Service at (513) 541-1236.

Proper installation is key to the satisfactory operation of the nutating inlet. Alignment and space requirements are critical when considering a new installation or a retrofit for an existing screener.

Review the installation requirements below to determine if the nutating inlet is right for your location.

REQUIREMENTS:

- Machine width of 30" (76 cm) or more
- Height of 14 5/8" (37 cm) from top cover to bottom of feed pipe
- Feed pipe relocation – up to 8" (20 cm)
- Feed pipe must be self-supporting and rigid (pipe can't be supported by nutating inlet)



For more detailed installation instructions, contact our Customer Service Department at (513) 541-1236.

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