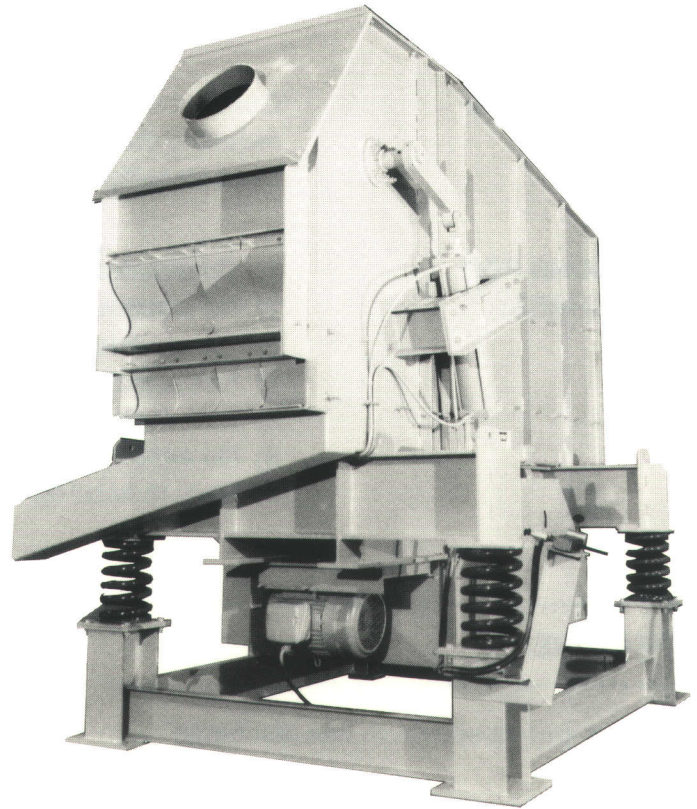
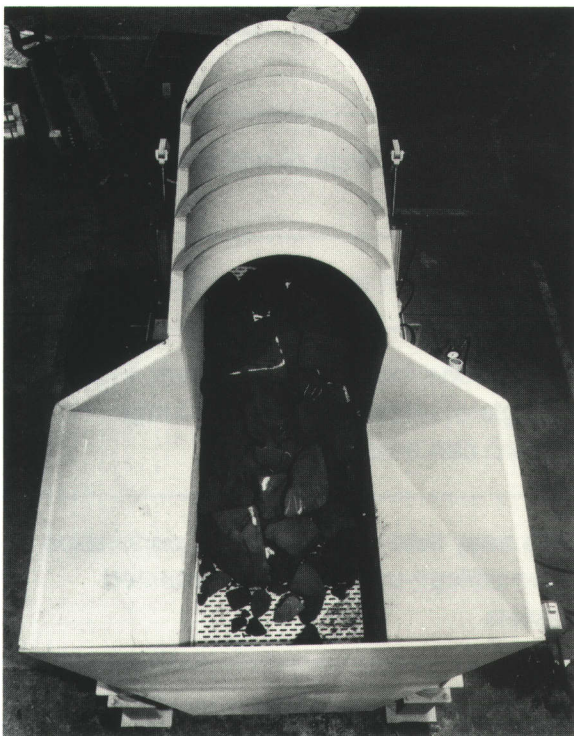
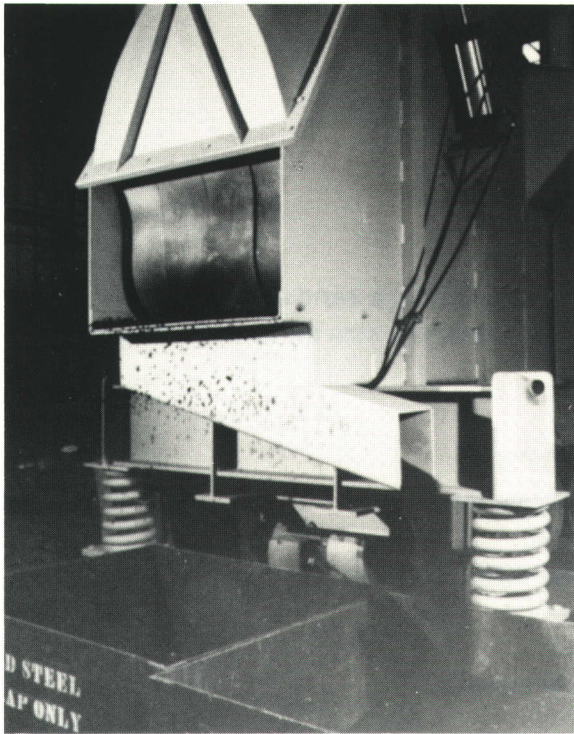


CONTINUOUS NO-BAKE ATTRITION MILL



SUBJECT: CONTINUOUS NO BAKE ATTRITION MILL

SERIAL NUMBER: 18706

PRODUCT SPECIFICATIONS: Size: 3' x 14'
Material: No-bake Pepset Sands
Capacity: 13 TPH
Bulk Density: 90 PCF

MODEL: 3-Shaft - 3' x 14' (7½)

APPLICATION: Continuous handling 13 TPH of Pepset no-bake sand at 1.3% binder, reducing the sand down to 10 mesh maximum size for further reduction in a sand classifier conditioner.

REASONS FOR PURCHASE:

- 1) Continuous reclamation at 13 TPH.
- 2) No stopping or reversing for debris discharge.
- 3) Simple single drive arrangement.
- 4) Easy discharge of debris in line with machines.
- 5) Low maintenance.
- 6) No expensive vibratory motors.
- 7) Easy to hood for environmental control.

FEATURES	BENEFITS
Continuous operation in line discharge	No stopping to change direction of flow to discharge debris
Simple isolation	Minimum support to withstand dynamic force
Simple adjustable frequency and angle of attack drive	Allows for one motor to do the work. Frequency and angle of attack for optimum lump reduction can be obtained
Easily changeable perforated decks	Allows easy field modification to perforation size on difficult-to-handle and untested materials
Compact design	Easy to fit into existing operations to return sand to the process system
