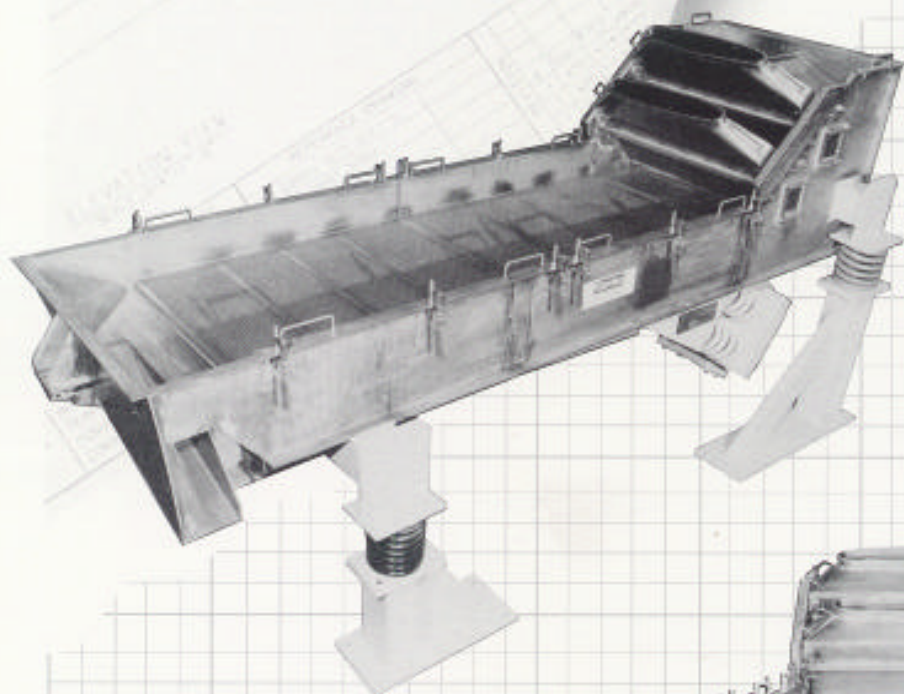


S O L U T I O N S



**AIR
CLASSIFIER/
SCALPING
SCREEN**



WE MAKE YOUR WORK FLOW

Carrier

Vibrating Equipment, Inc.

Member: PEMA SPI DFISA

AIR CLASSIFIER/SCALPING SCREEN

APPLICATION:

Removal of fuzz, large cuts and fines from chopped fiberglass strands, or removal of string from plastic pellets.

TESTS CAN BE CONDUCTED IN CARRIER'S LAB FOR ANY PRODUCT. CARRIER ENGINEERS WORK TO DETERMINE UNIT DESIGN TO MEET PROCESSING REQUIREMENTS.

REASONS FOR PURCHASE:

CARRIER's FC design was proven to be the answer for scalping and fines removal of various materials in high capacity operation.

- *Proper distribution of material:* special bolted-in load plate spreads material at charge end.
- *Attention to scalping specs:* easily removable decks can accommodate scalping for multiple product sizes.
- *Fines removal section:* adequately vacuums fibers and fines.

CARRIER's innovative techniques, combined with applied technology, result in energy-efficient systems for production of quality products industrywide. Representatives and licensees are in principal cities around the globe to assist clients in equipment requirements.

Carrier® **Vibrating
Equipment, Inc.**