



**GTB-5414I**

**Make:** H & B®

**Model:** DB-7560

**Type:** Stationary Pulsejet Baghouse

**Description:** H & B® stationary design baghouse rated at a nominal 45,000 ACFM. The baghouse cleaning method is by pulsejet. The baghouse includes steel support legs to grade and the following features and specifications:

- 408 Nomex bags with cages and venturies.
- 6" dia x 12' long bags and a total cloth area of 7,690 square feet.
- Main exhaust fan with 200 HP drive. Complete with stack and inlet ductwork with opposed blade damper.
- Single "V" hopper with screw and drive.
- Maintenance platform with handrails at pulse valves. Valves rebuilt 2 seasons ago.
- Inlet inertial style collector.
- Inlet transition duct elbow plus additional ductwork to drum.
- Sullivan-Palatek Model #30DGGW-HA-TE Air Compressor included.

**Comments:** The baghouse is currently erected, but not in use. Solid baghouse used very little over last (4) years.



AVAILABILITY, PRICE AND CONDITION SUBJECT TO CHANGE BY STANSTEEL®. SPECIFICATIONS ARE ACCURATE TO OUR KNOWLEDGE, HOWEVER, THEY ARE NOT GUARANTEED. ALL PRICES ARE IN U.S. DOLLARS UNLESS OTHERWISE NOTED. EQUIPMENT IS SOLD ON THE BASIS OF AS IS, WHERE IS, THEREFORE, STANSTEEL® RECOMMENDS INSPECTION BY THE BUYER OF ANY USED EQUIPMENT TO DETERMINE SUITABILITY TO THEIR REQUIREMENTS.