



**SSS-5724WS**

**Make:** Barber Greene

**Size:** 2.5 Ton

**Type:** Partial Batch Plant

**DESCRIPTION:** Partial BE-50 Barber Greene Counterflow Batch Plant. Features of this plant include the following:

- Stationary Cold Feed System features four (4) bins with nominal 10' x 8' top opening with 2' bin extensions. All four (4) bins have 2 HP drives with reducers. Collecting Conveyor is 24" wide x nominal 38' long with 5 HP drive. Virgin Feed Conveyor is 30" wide x 59' long.
- Stationary Counterflow Dryer. The dryer is nominal 7'-4" diameter x 30' long and equipped with gravity chute. The unit is wrap chain driven with a 60 hp drive. Hauck burner with 25 HP blower that is currently running on natural gas.
- Dust System features nominal 475BBL aerated dust silo with auger feeding dust elevator.
- Nominal 60,000 CFM Pulsejet Baghouse equipped with bottom drag slat and removal auger. Stationary Primary Collector is a vertical knockout box with dust returning to the bucket elevator.
- AC System includes one (1) 25,000 gallon direct fired tank.
- Barber Greene 5,500 # Batch Tower. Horizontal screen deck measuring nominal 5' wide x 12' long with one (1) 15 HP motor. Equipped with four (4) hot bins including high and low-level indicators. Aggregate weigh hopper has load cells. Hot oil heated AC weigh bucket includes load cells and 2.5 ton pugmill.
- Seller states plant has WEM Control Systems



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.