



GTB-5623

Make: ADM

Model: DM149

Type: Portable Parallel Flow Drum Plant

DESCRIPTION: Complete ADM Portable Parallel Drum Plant. Features of this plant include the following:

- Six (6) Bin Cold Feed System consists of a portable ADM Three (3) Bin Cold Feed System with 9' x 13' Bins, nominal 24" wide x 10' long feeders, 5 HP shaft mounted drives and a nominal 30" wide integral collecting conveyor with single axle portability, and also an Arpc® Three (3) Bin Cold Feed System with 7' x 12' Bins, nominal 24" wide x 9' long feeders, 3 HP shaft mounted drives and a nominal 30" integral collecting conveyor with single axle portability.
- Kitmo® 36" wide x nominal 60' long Aggregate Scale Conveyor with Techway® single idler belt scale and single axle portability.
- Kolman 2' x 4' skid mounted single deck Scalping Screen.
- Portable ADM Model DM149-87, 6' x 28' Parallel Flow Drum. The drum is equipped with a 5 HP slinger feed conveyor, trunnion driven with four (4) 20 HP Drives, a Hauck StarJet 360 burner, Recycle Collar with divert calibration chute, support stands to grade and dual axle suspension.
- Barber-Greene Portable Pulsejet style baghouse dust collector with over 10,000 sq./ft. of cloth and approximately 58,000 ACFM @ 5:1. Twin 125 HP motors power the exhaust fan, brand new chain in the drag slat bottom and tandem axle portability.
- Two (2) nominal 15,000 Gallon stationary electrically heated liquid AC Tanks with 15HP 3" unloading pump.
- One (1) nominal 15,000 Gallon capacity portable double walled fuel tank equipped with a Process Heating® 80 KW/480 Volt heating system and a gas-powered fuel pump system.
- Process Heating® electric fuel oil preheater.
- Cedarapids portable 80 Ton Self-Erect Silo.
- One (1) ADM Model CM-149-12 Portable Control House with recently updated Systems® Drum Plant Controls and single axle portability all new in 2012.
- All New Motor Control Center housed in a waterproof Con-Ex Container and is CSA Approved.
- This plant comes equipped with two (2) Caterpillar Model SR4 800 KW generators, both housed in a 53' trailer.

NOTE: Too many upgrades to list on this plant. Plant will remain in production until the end of July 2024.



GTB-5623



NOTE: The stationary silos in the picture above are being retained by the owner. The self-erect silo described above will replace.

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 THE SUITABILITY TO THEIR REQUIREMENTS.