

Ceres 686-2-4

Shown with Optional Bottom Blast Fan



Technical Specifications

● Extreme Height	133"/338 cm
● Extreme Width	87"/224 cm
● Extreme Length	173"/437 cm
● Width on Floor	71.5"/182 cm
● Length on Floor	170"/432 cm

Capacities*

● Small Seed	200-375 BPH (5.4-10.2 MT/Hr)
● Medium Seed	400-650 BPH (5.0-8.8 MT/Hr)
● Large Seed & Wheat	650-900 BPH (17.68-24.48 MT/Hr)
● Market/Pre Cleaning	1200-2000 BPH (32.65-54. MT/Hr)

Electrical Requirements

● Main Fan Motor	15 H.P./11.3 Kw
● Eccentric Motor	3 H.P./2.25 Kw
● Vibratory Feeder Motor	½ H.P./.375 Kw

Features

- Heavy Duty Construction – Built to Last
- Uses Standard Clipper Screens
- Air Lock Trash Discharge Augers
- Front Door Holds in Screens
- Six Screen Decks - 2 in Top Shoe & 4 in Bottom Shoe, 18 Screen Sections – 54" x 26"

Air Output

8,400 to 11,000 CFM

Options

- Bottom Blast Fan (Included in existing frame)
- Electronic Control Package
- Grease Line Package

Note: *Capacities may vary depending on seed condition, moisture content, seed varieties, types and volumes of contaminants to be separated and the percentage of foreign material acceptable in the final product.



1440 SOUTH ADAMS STREET, BLUFFTON IN 46714 (260) 824-3400, (800) 248-8318, FAX (260) 824-5463
info@atferrell.com www.clipperseparation.com