





DFS-SERIES DE-WATERING SCREENS MULTIPLE DIAMETERS (UP TO 36 INCHES) AND LENGTHS (UP TO 10 FEET)

Models: DFS Series







Prime DFS-Series De-Watering Screens are horizontally mounted, internally fed stainless steel wedge wire drums that effectively remove process water from various solid materials. Our most common separator applications are for skin and offal, but Prime also designs systems for other food industries. Various drum diameters are available up to 36 inches (91.5 cm) I.D., with lengths of up to 10 feet (304.8 cm).

See Prime in action: View www.YouTube.com/user/PrimeEquip

Viewing online? Click here EFFECTIVELY REMOVES PROCESS WATER FROM SOLIDS

HIGH-PERFORMING AND DEPENDABLE WEDGE WIRE DESIGN

CUSTOM SCREEN OPENINGS AVAILABLE FOR VARIOUS APPLICATIONS



PRIME ROI:

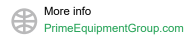
COLLECT SOLIDS FOR SALES OR DISPOSAL

COST-EFFECTIVE SOLUTUION FOR DE-WATERING

PROVEN DESIGN OFFERS TIME-TESTED, CONSISTENT RESULTS







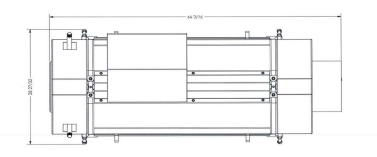


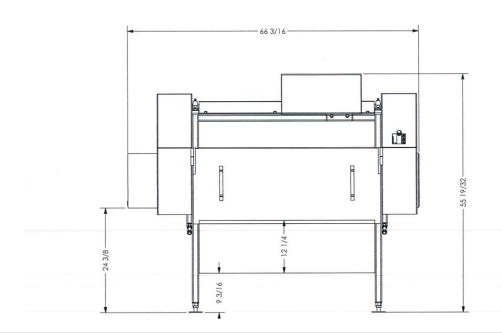


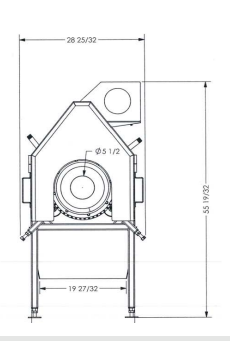


DFS-SERIES DE-WATERING SCREENS MULTIPLE DIAMETERS (UP TO 36 INCHES) AND LENGTHS (UP TO 10 FEET)

Models: DFS Series







TECHNICAL SPECIFICATIONS

| Electrical Requirements up to 20 -inch diameter: | (1) 3/4 hp motor 208/230/406V, 3 ph, 60 Hz |
|--|---|
| Electrical Requirements more than 20-inch diameter: | (1) 2 hp motor, 208/230/460V, 3 ph, 60 Hz |
| Net Weight: | Pictured: Std. 12" I.D. X 3'L screen: 400 lbs. (181 kg) |
| A wide variety of sizes are available to satisfy your product and volume requirements! | |
| NOTE: Specifications are accurate at time of publication | |

