

FP - 40 Spin Dryer

Key Features

- 35 Pound Capacity
- Three Cycle Speeds & Timers
- Stainless Steel Construction
- Automatic Start and Lid Open



The FP-40 is the next generation of our popular workhorse the FP-35. Featuring the same performance as the FP-35 the FP-40 is a step forward in compact centrifuges. Designed for drying many different types of food products the easily accessed controls allow the operator to select the correct speed and cycle time for each product. The drying cycle begins once the lid has been closed and automatically opens once the cycle is completed leading to increased productivity. The compact footprint and stainless steel construction make the FP-40 the perfect spin dryer for commissaries, institutional kitchens, and food processing facilities. The FP-40 still pairs perfectly with our various food washing equipment including our lines of Helical Wash Tanks, Basket Shower Wash, and Dip Tanks. The FP-40 is perfect for drying leafy products, vegetables, and various other dewatering applications.



Specifications

Capacity: 35 pounds (dry weight) / 20 gallon basket
Width: 46 inches
Depth: 46.5 inches
Height: 53.75 inches (lid closed)
Height: 76 inches (lid open)
Drain Height: 10 inches from floor
Drain Diameter: 2 inches
Standard Spin Speed: 400, 600, and 800 RPM or
Custom Speed: Anywhere between 240 and 800 RPM
Utilities: 230V or 460V / 3 Phase
80 PSI / 1 CFM
Shipping Weight: 550 lbs.

Key Features

- ✓ 35 pound capacity (dry weight)
- ✓ Three cycle speeds and timers - End user adjustable
- ✓ Stainless steel construction - type 304
- ✓ Rugged 1.5 HP motor
- ✓ NEMA4x stainless steel control panel
- ✓ Automatic start upon lid closure
- ✓ Auto-locked lid during cycle time
- ✓ Auto-open lid when cycle completes
- ✓ Low profile for easy basket removal



Perfect for leafy vegetables



Visit Us On The Web
northstarengineered.com



Call-Us
419-726-2645



Address
28905 Glenwood Rd.
Perrysburg, OH 43551



E-Mail
sales@northstarengineered.com
© 2022 Copyright Glassline Corporation