

FS-60-RD Centrifugal Feeder Designed for Quiet, High Speed Feeding



Standard Features:

- · All stainless steel construction
- · FDA/USDA approved heavy gauge ABS plastic disc
- · Teflon hard-coat finished aluminium bowl, predrilled for scallop mounting
- Air clutch
- · Hinged polycarbonated cover with safety interlocks
- Backup ring
- · Panel mount controller card

Available Options:

- · Washdown motors
- · Urethane scallop kit
- · NEMA 1 encased controller

Product Overview:

Shibuya Hoppmann's standard FS-60 scallop feeder is designed to feed and orient bottles and other cylindrical parts with the use of urethane scallops. Parts are radially oriented and gently qualified in the scallop pockets by means of sweeps, wipers, pneumatic and/or electric devices depending on specific product characteristics. Oriented parts are discharged and carried away by various downstream in-line devices.

Product Specifications:

C. D. E. F.	Outside Diameter Frame Height Discharge Height Bowl Outside Diameter Bowl Inside Diameter Rim Width Bowl Depth	<u>ANSI</u> 93" 47" ± 1.5" 36" ± 2" 69.31" 58" 5.5" 9.13"	<u>Metric</u> 2362mm 1194mm ± 40mm 914mm ± 51mm 1761mm 1473mm 140mm 232mm

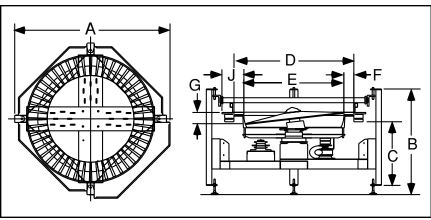
Standard Models:

Part Number	FS601RLDSA	FS601RLASA
Motor Style	DC	AC
Motor Voltage	90V	208-230/460V
Horsepower	3/4 hp	560 W

Required Accessories:

mann for more information).

FS Series Scallop Kit FS60SCALXX (includes segment plates and a set of scallops. Contact Shibuya Hopp-



Shibuya Hoppmann strives to improve its products and reserves the right to change or discontinue specifications & designs shown in this brochure without notice and without incurring obligation. 11/06

www.hoppmann.com • www.shibuya.co.jp • email: feeder@hoppmann.com