

Capstar Cap Feeder

Designed Primarily for Cap Orienting/Singulating



Standard Features:

- · Polypropylene modular plastic belt
- · Manually adjustable discharge height
- FDA approved white urethane cover continuous belt
- · No tool changeover
- · Small footprint
- · Mounted encased controller
- · Hopper agitator
- · Casters and fixed feet

Available Options:

- · Elevator extensions
- · Continuous welded hopper seams
- Elevator/hopper covers
- · Washdown motors

Product Overview:

Shibuya Hoppmann's Capstar cap feeder is designed and engineered to feed and orient flat screw caps, tamper evident caps and other minimal featured products at speeds ranging from 40 to 600 parts per minute. Changeover from one cap to another takes less than five (5) minutes. The cleated elevator belt has a nominal cleat height of 2.00" and a cleat pitch of 4.00" allowing for maximum product loading. It is recommended that the cap diameter not exceed 3.50" with the standard belt, however, other belt sizes are available. Please contact Shibuya Hoppmann for further information.

Product Specifications:

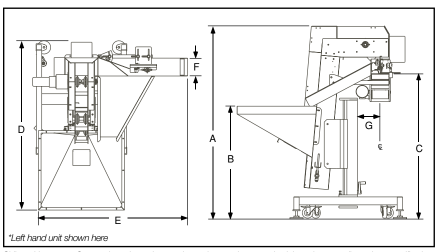
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	Overall Height	65.13"-81.13"	1655-2060mm
B.	Load Height	35.75"-51.73"	908- 314mm
	Discharge Height	46.22"-62.20"	1174-1580mm
D.	Overall Length	60.47"	1536mm
E.	Overall Width	54.00"	1371mm
	Belt Width	6.00"	152mm
G.	Conveyor Belt Center Line	7.00"	178mm

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Standard Models:

Right Hand	Left Hand
FCCPSTRDSA	FCCPSTRDSA
DC	DC
lt 1/8 hp	1/8 hp
1/5 hp	1/5 hp
90V	90V
	FCCPSTRDSA DC It 1/8 hp 1/5 hp



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