





Interlocked chute attachment



Aluminum tilt-hopper

- Stainless steel and polished die-cast aluminum construction
- Disc speed of 300 RPM from a powerful 3/4 Hp fan-cooled motor allows for high output and durability
- Discs precise cut and optimum speed do not smash the product to increase product shelf life and reduce costs
- Double interlock on feed hopper and product pusher for a safe continuous-feed operation

Features

Technical:

- Ideal disc speed, the blades do not damage the product, giving it attractive and unblemished shape
- Product drops directly in the collecting container without being pushed out, preserving its shape. The ejector blade avoids the accumulation of food inside the disc slot
- Slotted drop-in drive
- Two feed chutes for different sized-products
- The wide selection of cast-aluminum discs and grids feature hardened and stainless steel knives
- Feed hopper designed also to continuously process long and/or thin products Safety:
- One interlock stops the machine when the lever is lifted.
- A second interlock prevents the machine from starting if cover is not in place.

Sanitary:

- The stainless steel and aluminum construction is easy to clean, do not stain or crack.
- The design allows for easy accessibility and cleanability.
 The food pionter blade is remainable for cleaning of the disc place.
- The food ejector blade is removable for cleaning of the disc place.
 Easy disc removal for quick and accurate cleaning.
- Easy disc removal for quick and accurate cleaning.

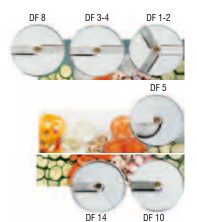
Specifications

Continuous feed, cut product drops into the container by gravity.
Base is polished aluminum, motor shell is stainless steel.
Aluminum with stainless steel blades.
Main opening is semi-round with maximum dimensions of
$61/4" \times 3"$ (160 mm x 76 mm). Feed-opening for long-shaped products has a 2" (50 mm) diameter.
Up to 7 lbs./min. (vield may vary based on product being cut and operator speed).
3/4 Hp (515W), belt-driven, fan cooled, with thermal circuit braker.
120V AC, 60Hz, 4.29 Amp. (220V, 50Hz available on request).
Attached, flexible, 3 wire SJT AWG 16, 6'4" long. On/Off button.



SIRMAN

Available discs



DQ 6-8

DQ 4

DT 2

PS 8

DQ 10

PS 14-20

licing		
DF 1	1/16"	Carrots, onoions, mushrooms, cucumbers and other
DF 2	5/64"	Carrots, onoions, mushrooms, cucumbers and other
DF 3	1/8"	Carrots, onoions, mushrooms, cucumbers and other
DF 4	5/32"	Carrots, onoions, mushrooms and other
DF 5	3/16"	Tomato and ripe vegetables
DF 8	5/16"	Carrots, onoions, mushrooms, cucumbers and other
DF 10	3/8"	Carrots, onoions, mushrooms, cucumbers and other
DF 14	9/16"	Carrots, onoions, mushrooms, cucumbers and other

Recommended use

Julienne

Model NO.

Thickness

DQ 4	5/32"	Carrots, potatoes, zucchini and other
DQ 6	7/32"	Carrots, potatoes, zucchini and other
DQ 8	5/16"	Carrots, potatoes, zucchini and other
DQ 10	3/8"	Carrots, potatoes, zucchini and other

DT 9	DT 7	DT 3-4	Grating & Shredding
all.			
Par la			
24		1	
	641		

DT V

PS 10

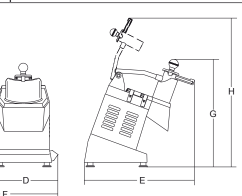
DTV	1/16"	Hard cheeses, dry fruit, bread
DT 2	5/64"	Mozzarella, cheddar, vegetables
DT 3	1/8"	Mozzarella, cheddar, vegetables
DT 4	5/32"	Mozzarella, cheddar, vegetables
DT 7	9/32"	Mozzarella, cheddar, vegetables
DTV 8	5/16"	Mozzarella, cheddar, vegetables
DT 9	11/32"	Mozzarella, cheddar, vegetables

Dicing

PS 8	5/16"	Potatoes and similar (works with DF 8)
PS 10	3/8"	Potatoes and similar (works with DF 10)
PS 20	13/16"	potatoes and similar (works with DF 14)

DISC HOLDER RACK Holds up to 5 discs

Discs holder n F Disc revolutions Power source Power С D Е F G Н A В watt/Hp r.p.m. inch. inch. inch. inch. inch. inch. inch. inch. TM A 515/0,7 300 87/8" 711/16" 101/16" 11 201/16" -201/16" 305/16" 120V AC, 60Hz, 4.29 Amp



Net weight

lbs.

39

SIRMAN

Shipping

inch.

28^{3/8}"x 13^{3/4}"x 19^{11/16}"

Gross weight

lbs.

46