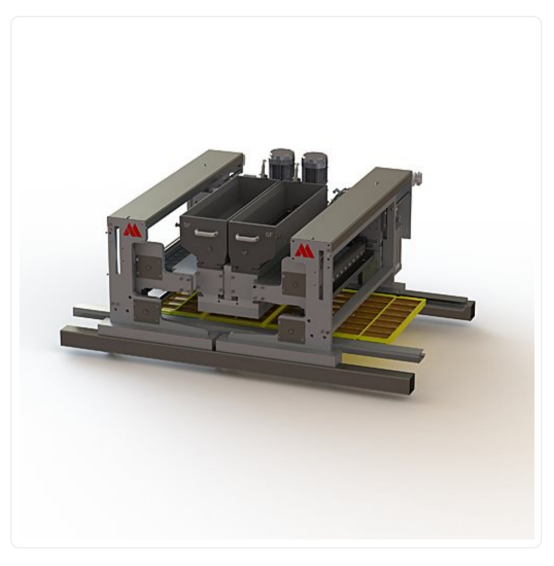
# SF Double L+R V







### SF Double L+R V

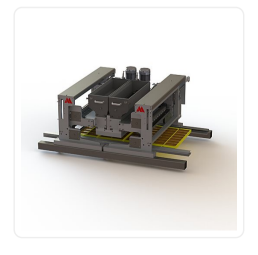


Stationary mounted depositor. Built-in lifting function. Designed for one-shot depositing.

Stationary, right or left mounted depositor with lifting movement. The SF line represents the flexible depositor with high build quality. The piston axis is servo driven for handling most masses. The rotary and the lifting movement axes are optional servo or pneumatically driven. The SF is able to easily handle big inclusions. Depositing parts can be delivered in a wide variety to suit the demand, for example, multi-colorr, one-shot, inclusions, chips and many more. The SF depositor is available for 500 and up to 1200 lines, working widths ranging from 380 to 1080 mm, however, the depositor can be made to suit any existing lines as well. Operation is very simple via the intuitive touch screen menu. Further the depositor is able to connect to the internet, if any sort of support is needed.

#### **UPS/EFU**

- Servo driven piston movement ensures high precision depositing
- High flexibility
- Cost-effective
- Low energy consumption
- Advantageous for long One-Shot filled bars, truffle balls, eggs, liqueur pralines, closed products with ingredients and multi-color products.
- Developed for medium and small productions





## The Aasted Machinery Program

Find the technical specifications for the machine below.

SF Double L R V 500   SF Double L R V 1000   SF Double L R V 1000   SF Double L R V 1200     Capacity (kg/hour)   2300   3900   5900   7500     Length (mm)   1200   1400   1700   1900     Width (mm)   995   995   995   995     Height (mm)   790   790   790   790     Power usage (KwH)   3   3   3   3     Air usage (m3)   12   12   18   18     Water usage (m3)   0,007   0,008   0,01   0,013     Weight (kg)   400   335   375   400					
Length (mm) 1200 1400 1700 1900   Width (mm) 995 995 995 995   Height (mm) 790 790 790 790   Power usage (KwH) 3 3 3 3   Air usage (m3) 12 12 18 18   Water usage (m3) 0,007 0,008 0,01 0,013					
Width (mm) 995 995 995 995   Height (mm) 790 790 790 790   Power usage (KwH) 3 3 3 3   Air usage (m3) 12 12 18 18   Water usage (m3) 0,007 0,008 0,01 0,013	Capacity (kg/hour)	2300	3900	5900	7500
Height (mm)   790   790   790   790     Power usage (KwH)   3   3   3   3     Air usage (m3)   12   12   18   18     Water usage (m3)   0,007   0,008   0,01   0,013	Length (mm)	1200	1400	1700	1900
Power usage (KwH)   3   3   3   3     Air usage (m3)   12   12   18   18     Water usage (m3)   0,007   0,008   0,01   0,013	Width (mm)	995	995	995	995
Air usage (m3) 12 12 18 18   Water usage (m3) 0,007 0,008 0,01 0,013	Height (mm)	790	790	790	790
<b>Water usage (m3)</b> 0,007 0,008 0,01 0,013	Power usage (KwH)	3	3	3	3
	Air usage (m3)	12	12	18	18
<b>Weight (kg)</b> 400 335 375 400	Water usage (m3)	0,007	0,008	0,01	0,013
	Weight (kg)	400	335	375	400

### We have a broad portfolio of machinery and equipment

Beneath are listed products in the same category.

~-		
• SF	Double	L+R ()

• SF Single L R O

• SF Triple L+R+T O

• SF Double L+R

• SF Single L R V

• SF Triple L+R+T V

• SF Double L+R V O

• SF Single L/R V O

• SF Triple L+R+T V O

• SF Single L/R

• SF Triple L+R+T