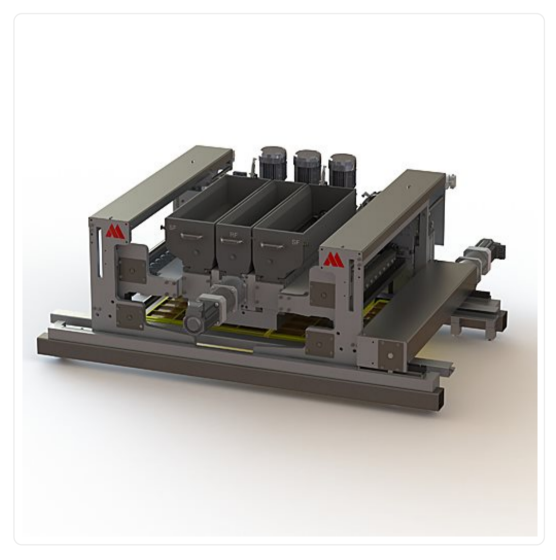
# SF Triple L+R+T V O







## SF Triple L+R+T V O

Stationary mounted depositor with dynamic hopper movement and built-in lifting function. Designed for triple-shot depositing.

Tripp are of configurations at inal volight and left in unled pileto head connected with a roor lep eitor head consister with lifting and dynamic hopper movement. The SF line represents the flexible depositor with high build quality. The piston axis is serve driven for handling most masses. The rotary and the lifting movement axes are optional serve or pneumatically driven. The hopper movement axis is serve 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-colour, 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**

- Cost-effective
- Handles most masses
- •
- •
- Low energy consumption
- Servo driven piston movement ensures precise depositing





## The Aasted Machinery Program

Find the technical specifications for the machine below.

	SF Triple L+R+T V O 500	SF Triple L+R+T V O 700	SF Triple L+R+T V O 1000	SF Triple L+R+T V O 1200
Capacity (kg/hour)	4600	7800	11800	15000
Length (mm)	1300	1500	2000	2200
Width (mm)	1765	1765	1765	1765
Height (mm)	860	860	860	860
Power usage (KwH)	10	10	10	10
Air usage (m3)	16	16	22	22
Water usage (m3)	0,014	0,016	0,02	0,026
Weight (kg)	550	935	1335	1730

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

Beneath are listed products in the same category.

- SF Double L+R O
- SF Double L+R
- SF Double L+R V
- SF Double L+R V O
- SF Single L/R
- SF Single L R O
- SF Single L R V
- SF Single L/R V O
- SF Triple L+R+T
- SF Triple L+R+T O
- SF Triple L+R+T V