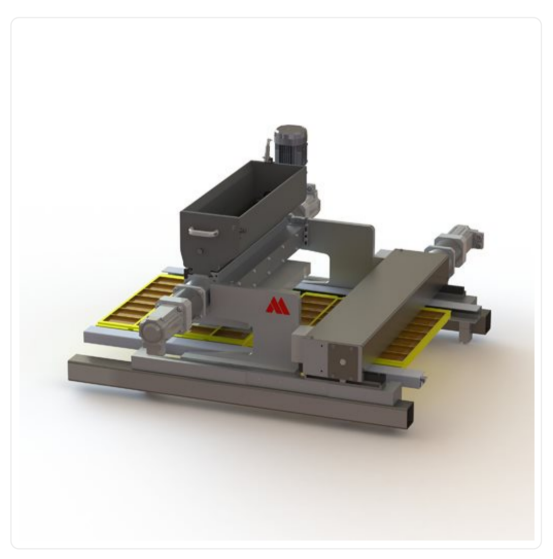
# RF Single L/R O







## RF Single L/R O

Stationary mounted depositor with dynamic hopper movement. Left/right mounted.

Staticine v. light or left mounted depositor with built-in lifting and dyna nic hoper movement. The Right line is a rescribe deposite manufactured at the highest qual v. The servo drives double not axis handles most masses. The built-in lifting movement can be servo or pneumatically driven. The hopper movement axis is servo driven. The RF depositor easily handles small inclusions.

This depositor is compatible with multi-color, one-shot, inclusions, chips and a variety of other heads. The RF depositor's production capacity ranges from 500 - 1200 lines, with belt widths ranging from 380 to 1080 mm. The depositor can also be made to suit any existing lines. The interactive touch screen menu makes this depositor easily operable. The depositor is also equipped with internet connection for technical support.

#### **UPS/EFU**

- Low power consumption
- Servo driven dual rotor
- · Easy handling and cleaning
- •
- Dynamic hopper movement
- Suitable for diversified production





### The Aasted Machinery Program

Find the technical specifications for the machine below.

RF Single L/RO 500   RF Single L/R O   RF Single L/R O 1000   RF Single L/R O 1200   RF Single L/R O 1200   Association of the L/R O 1200   Association of					
Length (mm) 1300 1500 2000 2200   Width (mm) 995 995 995 995   Height (mm) 790 790 790 790   Power usage (KwH) 4 4 4 4   Air usage (m3) 8 8 14 14   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)   4   4   4   4     Air usage (m3)   8   8   14   14     Water usage (m3)   0,007   0,008   0,01   0,013	Capacity (kg/hour)	1440	1800	2880	3500
Height (mm)   790   790   790   790     Power usage (KwH)   4   4   4   4     Air usage (m3)   8   8   14   14     Water usage (m3)   0,007   0,008   0,01   0,013	Length (mm)	1300	1500	2000	2200
Power usage (KwH) 4 4 4 4   Air usage (m3) 8 8 14 14   Water usage (m3) 0,007 0,008 0,01 0,013	Width (mm)	995	995	995	995
Air usage (m3) 8 8 14 14   Water usage (m3) 0,007 0,008 0,01 0,013	Height (mm)	790	790	790	790
Water usage (m3) 0,007 0,008 0,01 0,013	Power usage (KwH)	4	4	4	4
	Air usage (m3)	8	8	14	14
<b>Weight (kg)</b> 280 325 390 435	Water usage (m3)	0,007	0,008	0,01	0,013
	Weight (kg)	280	325	390	435

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

Beneath are listed products in the same category.

• RF Single L/R

• RF Triple L+R+T O

• RF Single L/R V

• RF Triple L+R+T V

• RF Single L R V O

• RF Triple L+R+T V O

• RF Triple L+R+T