# ESA (C-Frame)







## ESA (C-Frame)

The ESA (C-Frame) depositor is easily maneuverable for cleaning and re-positioning on any production line.

A value, of piston diameters can be supplied to suit the specific application. Litting able can be incorporated in the capesitor needed. The ESA C frame letosi or is available for N diameter and Jensen Flex lines, working widths ranging from 350 to 600 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 can be connected to the internet, if any sort of support is needed.

#### **UPS/EFU**

- ESA is a perfect match for aerated masses
- Value creating
- Optional version with build-in lifting of moulds or oscillating hopper movement posible
- Great for aerated masses and fat fillings
- Easy to clean and maintain
- Versatile for production shifts





### The Aasted Machinery Program

Find the technical specifications for the machine below.

	ESA C-Frame Midi	ESA C-Frame Maxi
Capacity (kg/hour)	1150	1650
Length (mm)	1405	1605
Width (mm)	900	900
Height (mm)	1650	1650
Power usage (KwH)	5	5
Air usage (m3)	2,5	2,5
Water usage (m3)	0,007	0,01
Weight (kg)	800	850

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

Beneath are listed products in the same category.

• ESA-O (C-frame)