ESA-O (C-frame)

Picture coming soon





ESA-O (C-frame)

This depositor is particularly well suited to deposit of aerated fillings and masses

With to 3-fi ame, the depositor is easy to move around for cleating or plicing it another position on the line, with its dy an ich or be movement, it is particular / vell suited to deposit, for in tarce aerated fillings in Bars. A variety of piston diameters can be supplied to suit the specific application. Lifting table can be incorporated in the depositor if needed. The ESA-O C-frame depositor is available for Midi, Maxi 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

- Perfect match for aerated masses and fat fillings
- Value creating
- •
- •
- Easy to clean and maintain
- Optional version with build in lifting of moulds or oscillating hopper movement during deposit

Picture coming soon



The Aasted Machinery Program

Find the technical specifications for the machine below.

	ESA-O (C-frame) Midi	ESA-O (C-frame) Maxi
Capacity (kg/hour)	1150	1650
Length (mm)	1675	1675
Width (mm)	1150	1150
Height (mm)	1650	1650
Power usage (KwH)	8	8
Air usage (m3)	2,5	2,5
Water usage (m3)	0,007	0,01
Weight (kg)	1150	1150

We have a broad portfolio of machinery and equipment

Beneath are listed products in the same category.

• ESA (C-Frame)