Alice[™] C-Frame Double







Alice[™] C-Frame Double

Choose the Alice[™] C-Frame depositor in double head configuration and you can combine two different masses into one deposited, extruded or wire-cut product.

Choosing hi Alber C-frame depositor in outle heat configuration you can coming up to two different masses in o on deposited, extruded or wire-cut product. This configuration is used for co-extrusion, sandwich extrusion, double-row extrusion, sequence depositing, multi color depositing and fill depositing – create complex sophisticated and innovative products. The C-Frame design and integrated electrical cabinet provides full flexibility. The design makes the Alice C-Frame adaptable to existing lines, It also makes it possible to move the entire Alice C-Frame on- or off-line. The integrated conveyor has X (side-to-side) movements. All programming is done from a color touch screen panel and can be adjusted in real time.

The depositor is easy to clean. The Alice[™] hopper also makes the machine adaptable to quick product changes thanks to its offline capability. Upgrade to triple head configuration is possible.

UPS/EFU

- Superb modular design
- Handles various (viscous) masses
- High mobility
- Large selection of innovative die tools
- •
- •





The Aasted Machinery Program

Find the technical specifications for the machine below.

Alice™ C-Frame Double 600	Alice™ C-Frame Double 400
1867	1667
1509	1509
1829	1829
20	20
75L/min. 6 bar / 4.5	75L/min. 6 bar / 4.5
	C-Frame Double 600 1867 1509 1829 20 75L/min. 6

We have a broad portfolio of machinery and equipment

Beneath are listed products in the same category.

- Alice[™] C-Frame Single
- Alice™ C-Frame Triple