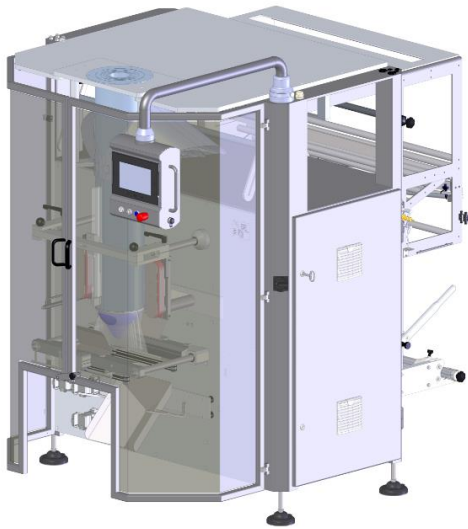


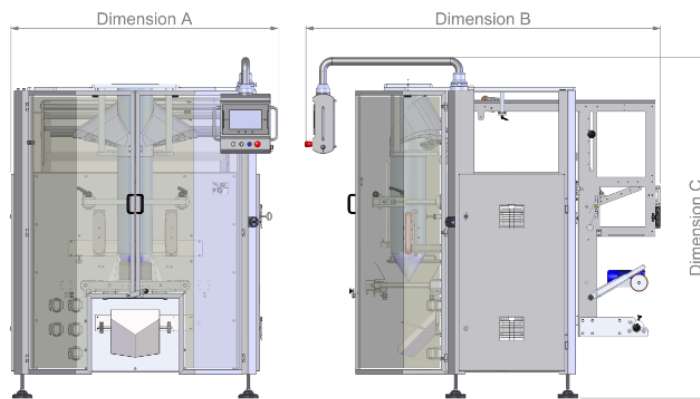
Vertical Fill Form Seal machine VFFS



Features:

- Useful for pillow bag and block bottom and quad seal bags depending on options
- Pneumatic sealing mechanism
- Film roll drive mechanism
- Film roll holder
- Film brake for constant film tension
- Film sticking strip for easy connecting new film roll to machine
- Encoder for length measurement
- Pressure adjustable film grip belts
- Vertical sealing bar
- Horizontal sealing bar with in-between cutting knife
- Internal electrical cabinet
- 9” full colour touch-screen in stainless steel enclosure on rotatable arm
- All construction parts are stainless steel or anodized aluminium

Technical data:



	VFFS-320	VFFS-500
<i>Weight</i>	1100 kg	1300 kg
<i>Dimension A</i>	1300 mm	1600 mm
<i>Dimension B</i>	2200 mm	2200 mm
<i>Dimension C</i>	2000 mm	2200 mm

- Electrical connection: 3 phase 400VAC + N + Pe
- Pneumatic connection: >6 bar at connection machine, clean and dry

Advantages:

- Sturdy and reliable machine
- Suitable for different environments
- Compact and multifunctional
- Low total cost of ownership
- Operator friendly

Optional:

- Atex
- Servo driven sealing bars and film feed
- Second film roll holder
- Thermal transfer printer
- Print image setting adjustment
- Automatic film adjustment
- Sensor spot detection for bag length based on film spot
- Quad seal jaws for producing a bag with straight corners
- (pneumatic) bag spreaders
- Gussetting for making a block bottom bag
- Air removing device
- Gas flush for packaging under protective atmosphere
- Vibrator on filling pipe
- Compactor for vibrate the bag volume
- Horizontal seal bar laminate course/ laminate fine/ polyethylene / Euroloch
- Former sets on request