# M1272





Spinning machines are used to evenly distribute the chocolate in the moulds and to prevent the formation of air bubbles in the chocolate.

### **OPERATION:**

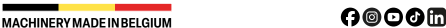
Adapted hollow moulds with a magnetic closure are filled and attached to one of the arms of the machine with a powerful magnet. They run evenly at a speed of three revolutions per minute. As a result, the chocolate in the moulds is perfectly evenly distributed over the entire surface during solidification. The moulds can also be extra vibrated during the turning movement.

### **CHARACTERISTICS:**

- Ideal for the production of hollow goods with a predetermined weight of chocolate!
- Capacity of 12 moulds (hollow moulds)
- The machine's wheels make it easy to move around the workshop
- Made entirely from stainless steel
- RPM, variable speed regulation is possible
- With vibration system and contact safety

### SPECIFICATIONS:

- Dimensions: 1330x660x1200 mm
- · Weight: 110 kg
- · Mains voltage: 230V single-phase, 50/60 Hz
- · Power: 0,5 kW



## MAGNETIC CLAMPS Chocolate World



### THE MULTIFUNCTIONAL MAGNETIC CLAMP FOR SPINNING MACHINES!

Transform any standard frame mould into a spinning mould using traditional pins, clamps and this new magnetic clamp for production of hollow figures, Easter eggs and many more!

Magnetic clamps KLEMES20 are compatible with 24 till 30 mm frame moulds. Magnetic clamps KLEMES30 are compatible with 30 mm till 42,5 mm frame moulds.

### KLEMES20









KLEMES30









### **CLAMPS FOR FRAME MOULDS**



KLEM24: height mould 24 mm Material: polycarbonate



KLEM26: height mould 26 mm KLEM28: height mould 28 mm KLEM30: height mould 30 mm KLEM32: height mould 32 mm

Material: metal



KLEMWAN: for double moulds

for R/V moulds

Material: st. steel centre screw to centralize moulds.

