## Technical data MAPLAN MHF horizontal edition and editionS series

## Standard equipment

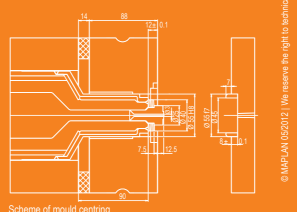
- Microprocessor-control PC5000touch
- Energy saving Servo-hydraulic Cool Drive II system\*
- Energy saving hydraulic pump with proportional pressure/flow control\*\*
- Electronic linear positioning system for clamping, injection unit, ejectors injection and clamp side.
- 2-circuit-cooling unit (thermo oil) for plasticizing cylinder and injection pot
- Strip intake control\*
- Reduced mould centring diameter (200-930cm³)
- Optimized heating cartridges\*
- Wear free heating control with solid state relays, heating plates insulated on outside edges
- Large diameter clamping ram for flash less production
- Swivelling control panel
- Pneumatic safety door on the front (up to 400 to)

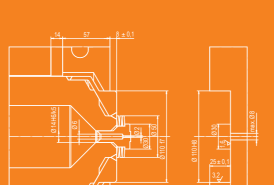
## Options

- Heating and cooling devices for plasticizing cylinder, injection pot, screw or cold runners Heating plates insulated for high temperature applications

- Pneumatic safety gate front side
- Alternative injection volumes
- Additional heating zones
- Magnetic clamping system
- Automatic strip intake device
- Support arm system for operating unit
- FIFO Dual injection unit with retractable injection unit up to 1600 cm³ dosing volume

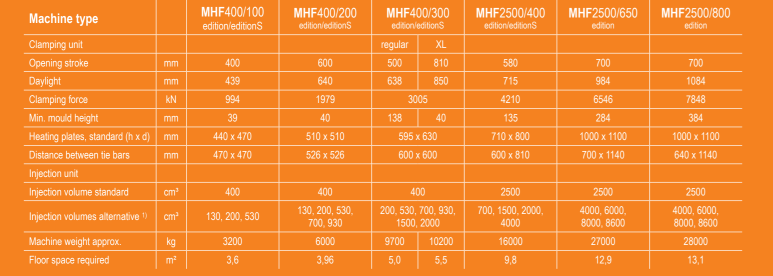
- Backpressure adjustment \*\*
  3-zone heating plates control
  Equipment for processing solid and liquid silicone\*





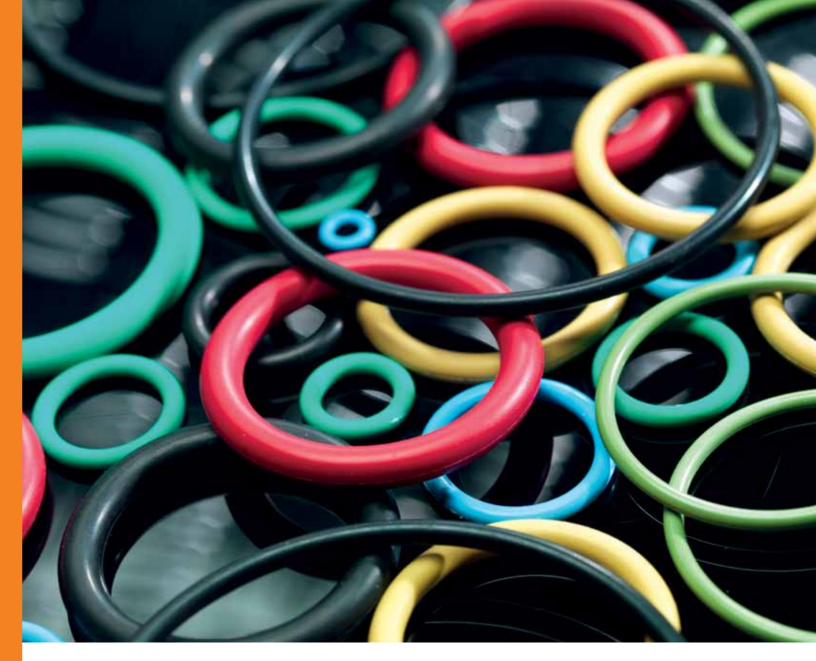
Scheme of mould centring 750 – 8600 cm³ injection unit

200 – 930 cm³ injection unit











rubber injection technology

# MAPLAN edition and editionS **HORIZONTAL MACHINE SERIES**

RUBBER INJECTION MOULDING MACHINES FOR THE PRODUCTION OF O-RINGS AND SEALING-ELEMENTS IN FULLY AUTOMATIC PRODUCTION, HIGHEST ACCURACY AND EFFICIENCY, LOW **MAINTENANCE** 





# MHF edition and editionS horizontal

# Horizontal machines for fully automatic production of sealing elements and moulded articles.

A machine concept based on the latest technology standards, sets new standards in terms of performance and economy. The generously dimensioned rigid clamping unit enables flash free production of sealing elements and moulded articles.



Fully automatic production of O-rings, sealing elements and moulded articles made of elastomers with dosing volume from 130 cm<sup>3</sup> up to 8600 cm<sup>3</sup>.



## Efficiency

Cool Drive II energy-saving servo-hydraulic drive system for energy-efficient and highly dynamic production in all editionsS types.



Efficient brushing and ejection systems for economic and fully automatic demoulding of the parts.



# Control technology

The PC5000touch control with intuitive touch screen interface opens up new dimensions in optimization of the injection moulding process.



# The MAPLAN FIFO Rubber injection unit

- High precision FIFO injection unit
- Short nozzle for max. injection pressure directly on the mould or cold runner
- Cooled nozzle no nozzle retract necessary
- On request available also with nozzle retract
- Easy material change and cleaning
- Available with dosing volume from 130 up to 8600 cm<sup>3</sup>
- Oil temperature control for plasticizing unit, injection pot and nozzle
- Constant L/D ratio