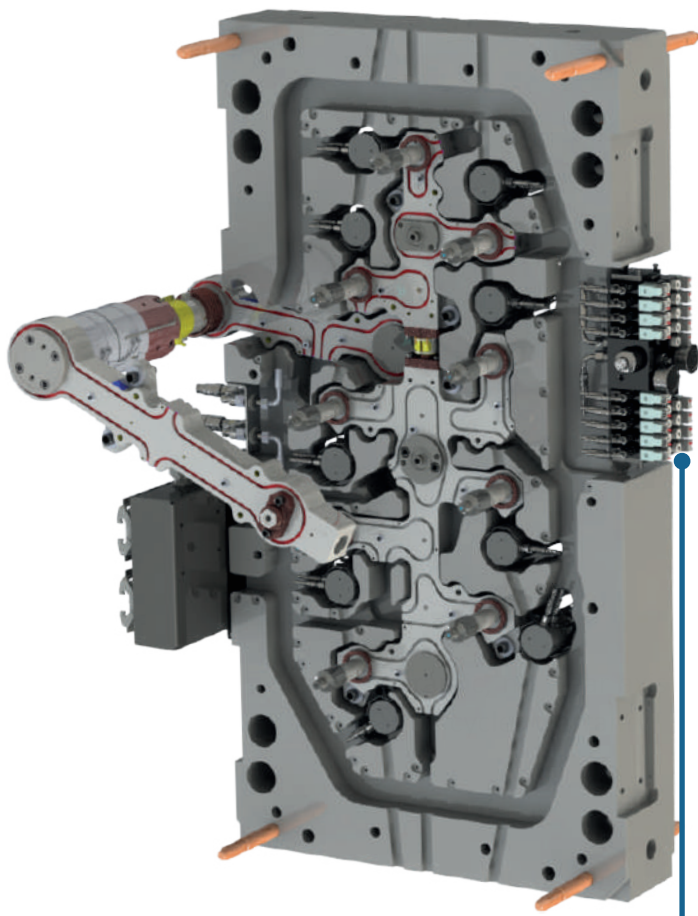


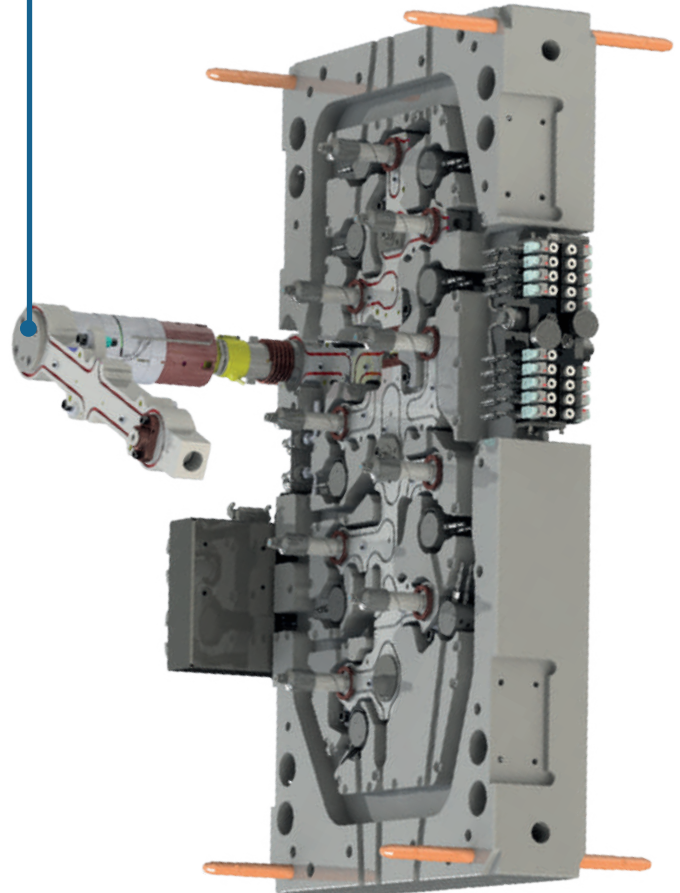
A compact and coolant free self contained middle part of the mold which includes the mechanical, thermal, hydraulic components and an innovated automatic mechanical transfer nozzle for stack molds.

PRODUCT HIGHLIGHTS

- ✔ **Very compact middle plate thickness: 132 to 210mm (5.196" to 8.267")**
- ✔ Cylinders are offset with nozzles : no cooling required
- ✔ Automatic mechanical transfer nozzle without waste: only requires clamp force, very easy to use, reliable and leak proof
- ✔ Transfer nozzle position is designed to suit your application: in the center or at the bottom of the mold
- ✔ Available in shifted nozzles version (one manifold) and opposite nozzles version (two manifolds)
- ✔ Nozzle tip, valve pin and bushing indexed (will always be in accurate position)
- ✔ Easy assembly and maintenance including guide pins
- ✔ Maximum mold support (no cable trunk)



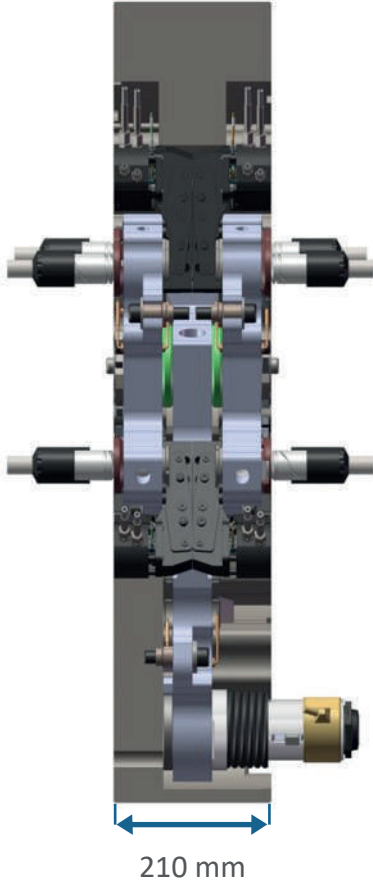
AUTOMATIC TRANSFER NOZZLE



HYDRAULIC ELECTROVALVE INCLUDING:
oil filter, led, pressure regulator, manometer

OPPOSITE NOZZLES

Two manifolds version



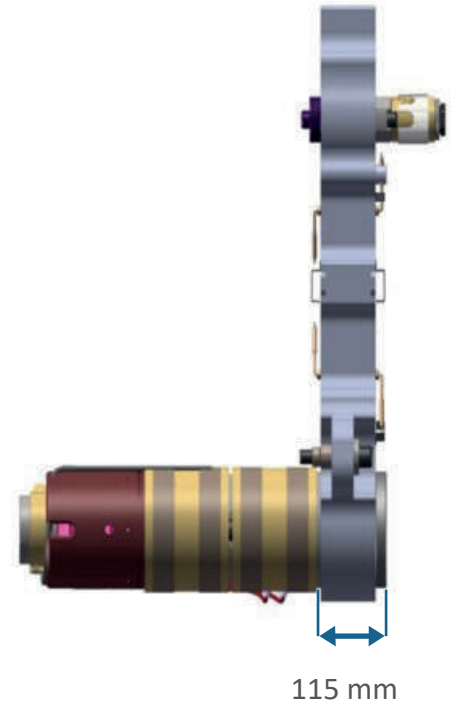
SHIFTED NOZZLES

One manifold version



FIX PART

on the mold



MOLD CLOSED POSITION:
open automatically

AUTOMATIC MECHANICAL
transfer nozzle without waste



MOLD OPEN POSITION:
closed automatically

