

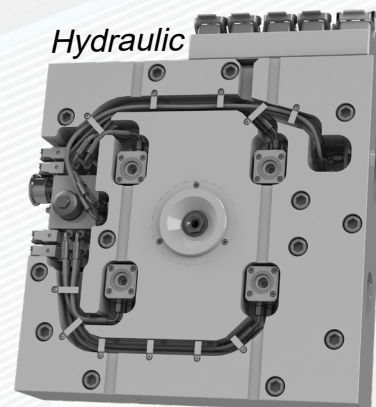
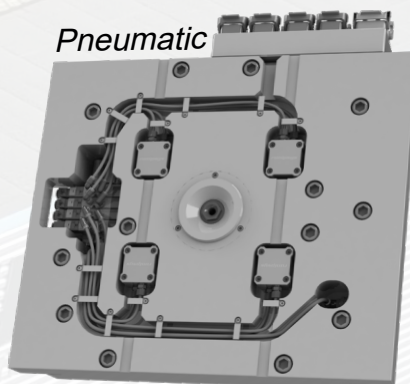
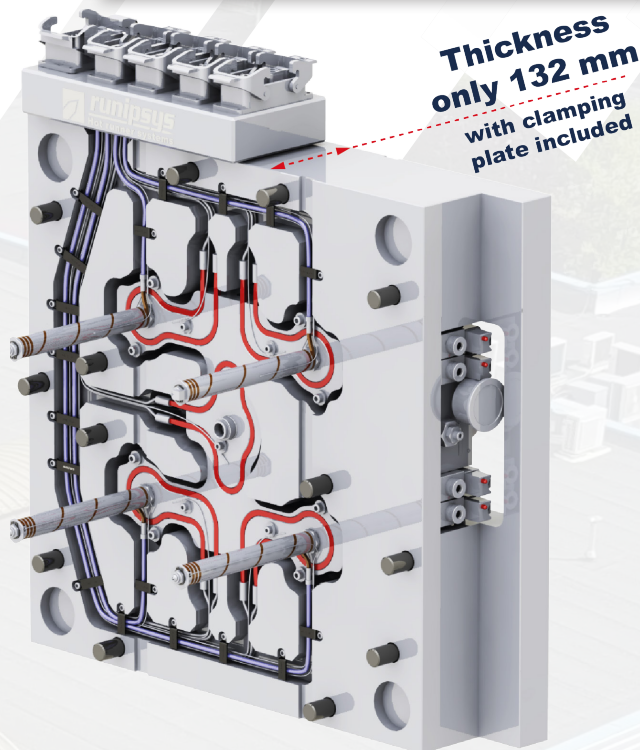
NOZZLE D

Hot half solution for sequential hot runner systems. Modulflow nozzle D is a self contained third part of the mold which includes the mechanical, thermal and hydraulic/pneumatic components.



Product Highlights

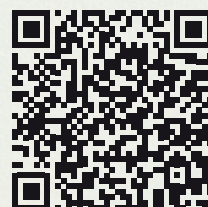
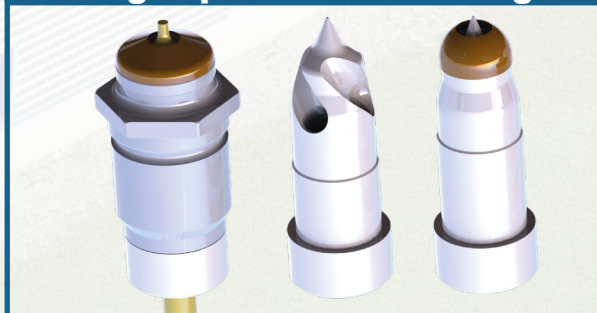
- Cylinders are in-line with nozzles
- No cooling required on hot half plates (For soft / usual materials)
- Maximum mold support (no cable trunk)
- Compact thickness : 132 mm (5.196")
With clamping plate included
- Easy assembly and maintenance
- Extensive range for all applications
- Protected and separated electric and hydraulic components
- Superior rheology inside the manifold : free manifold shape
- High performance tip technology for aesthetical or glass fiber reinforced parts
- Available in hydraulic 50 bar and pneumatic
- Injection capacity : 4 cm³ to 180 cm³ per nozzle



Cylindrical valve gate



Range specific color change

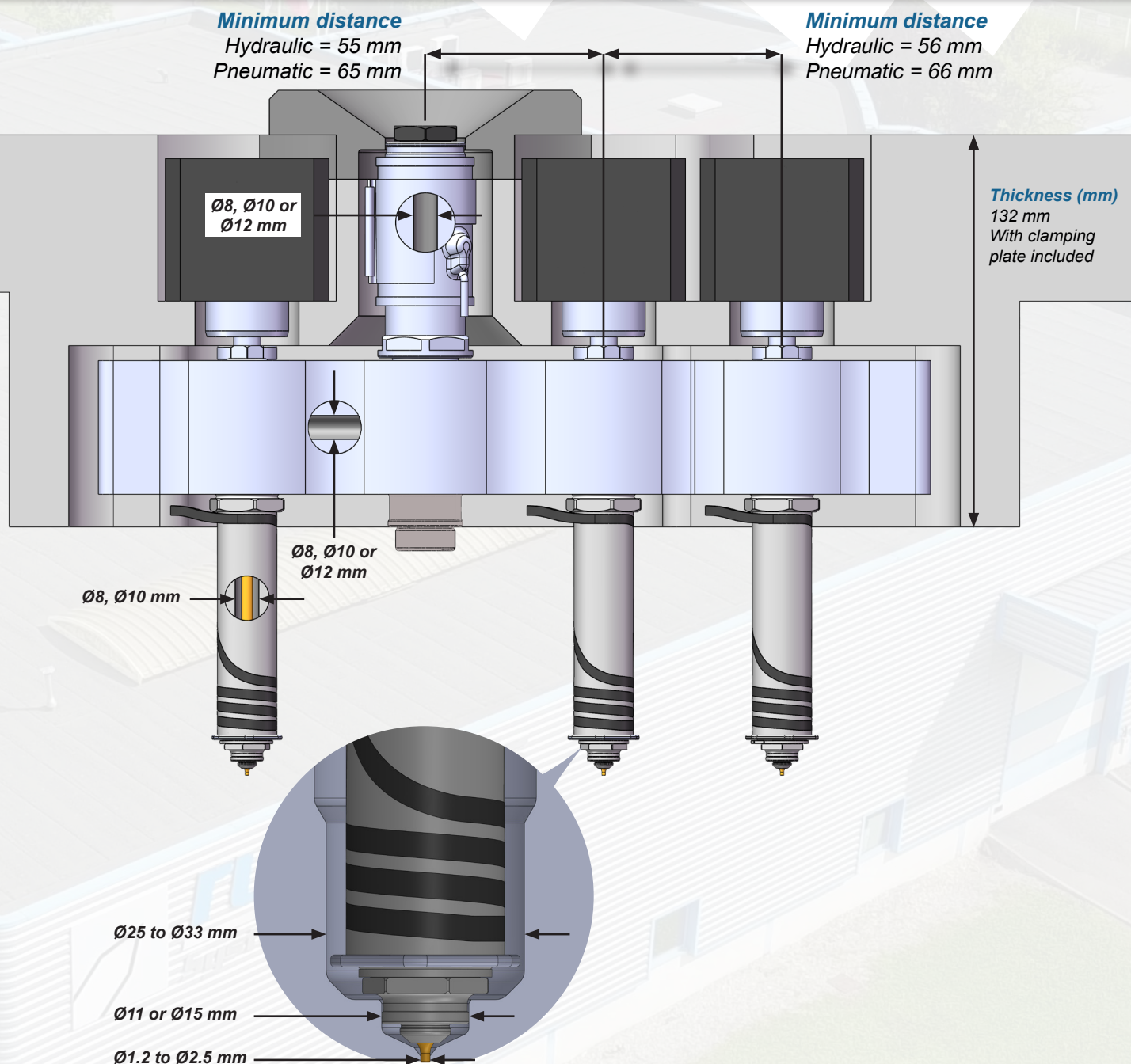


NOZZLE D

Hot half solution for sequential hot runner systems.
Modulflow nozzle D is a self contained third part of the mold which includes the mechanical, thermal and hydraulic/pneumatic components.



Designed to inject small size parts, modulflow nozzle D is available in 1 size : class 3



Many standard solutions have been developed to suit all injection situations

- Long glass fiber material (lgf)
- 2k molds
- Flowcontrol
- Technical materials
- Fast color change
- Wood or textile overmolding

