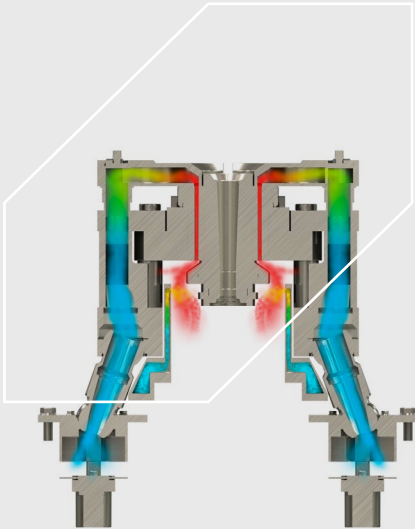


IS PARALLEL M.O.C. AXIAL COOLING SYSTEM

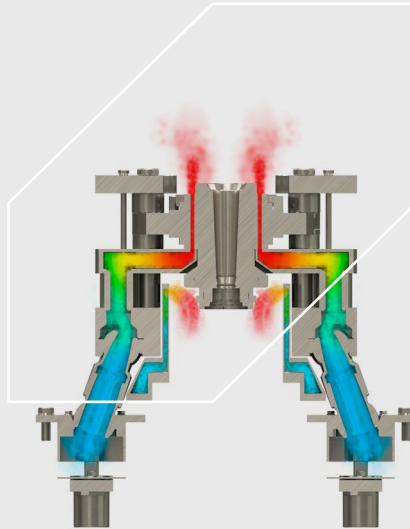
Improved cooling efficiency and thermal homogeneity

- Independent valve for blank cooling and neck-ring cooling (blank side)
- Double telescopic tube with quick self centering clamping system



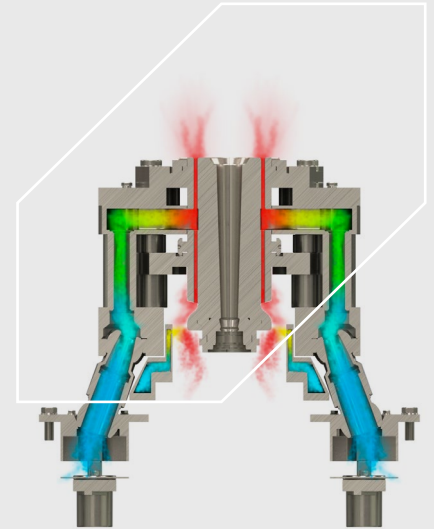
BLANK TOP-DOWN AXIAL COOLING

- Dedicated plenum chamber shaped according mould's diameter and height
- One cooling air flow direction: from top to bottom



BLANK DOWN-UP AXIAL COOLING

- Dedicated plenum chamber shaped according mould's diameter and height
- One cooling air flow direction: from bottom to top



BLANK AND BLOW BIDIRECTIONAL AXIAL COOLING

- Dedicated plenum chamber shaped according mould's diameter and height
- Two separated cooling air flow (upwards and downwards) with independent air volume optimization