



Injection blow molding systems

- Homogeneous distribution of material over the product and uniform wall thickness
- Homogeneous balancing along the cavities
- Absence of thread on the injection point, streaks or bleedings
- Tighter tolerances on the threaded collar of the moulded part
- Temperature control near the injection point
- Homogeneous heat distribution along the whole nozzle
- Interchangeable nozzle-holder bushing with nozzle guide and seal
- Complete hot half self-supporting structure, ready to install and adaptable to any type of moulding machine
- Direct injection systems, with or without shut off valves
- Easy start up (no preheating with gas fire is required) and safe job conditions.

