

Our products









air cooled water chillers









air cooled water chillers







water cooled water chillers

KW 11 - 880



> MINIBOX kW 11 - 146



> S-M/S/W S-H/SW kW 60 - 704



> SFW kW 430 - 880







thermo-chillers

KW 3,3 - 115



> PICOBOX kW 3,3 - 5,4 heating kW 3 - 6



> MINIBOX kW 11 - 115 heating kW 6 - 24



> MINIBOX kW 11 - 115 heating kW 6 - 24







free-cooler









temperature controllers





Mould temperature controllers



Mould Temperature Controllers (water type)

Mould Temperature Controllers (oil and water type)

Mould Temperature
Controllers
(pressurized water type)







MV Temperature control units

- Possibility to boost process temperature up and to control it accuratly
- Designed to have the suitable water flow and pressure for each mould









Multizone temperature controllers





Multi Zones Temperature Controllers

(water, oil and pressurized water type)















Cap box

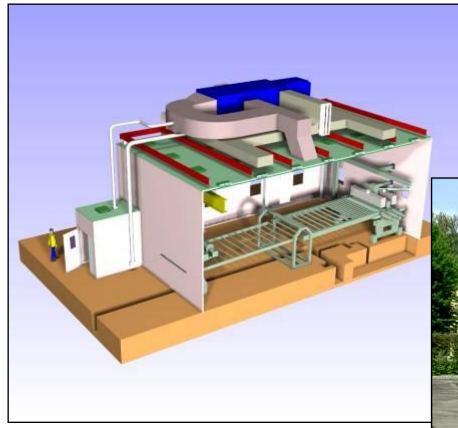


The line consists of:

- Cap Feeder: cap conveyor system to Cap Cooler (with pneumatic feeding or with conveyors)
- ② Cap Cooler: cooling system
- **3 OTGV:** cap feeding and orienting system to the quality control unit
- **②** Cap Sorter: cap quality control to detect and reject pieces not complying to technical specifications.
- **6** Box Shifter: feeding system for multiple boxes with conveyor







CLEAN ROOMS











CLEAN ROOMS



