



MACHINES









(Max output 25 keg /h)

(Max output 20 keg / h)

(Max output 50 keg/h)

Semi-automatic MONOBLOCK for: Keg washing

Completely made of stainless steel, the machine consists of a single basement equipped with two independent stations.

The processing cycle includes: - 1st washing with basic product, rinsing, 2nd Washing with acidic product, air blowing, rinsing, blowing to remove excess water, pressurization of keg.

Semi-automatic MONOBLOCK for: Washing + ISOBARIC keg filling

Completely made of stainless steel, the machine consists of a single base equipped with two independent stations.

Both stations are arranged for both washing and keg filling.

All steps are managed fully automatically by the machine.

Semi-automatic MONOBLOCK for: ISOBARIC keg filling

Completely made of stainless steel, the machine consists of a single base equipped with two independent stations.

The system includes a step of pressurizing the keg with inert gas before filling.