

Can filling line (10,000 cph)

Product Short Description :

Can filling line (330 ml and 500 ml) – 202 lid

Line from 2021

3 to 4 operators needed to run the line (depalletiser – Filler and flash pasteurizer – Palletiser)

- Can depalettiser from King machine type xd200 (runs with high pallets of 300 cm height)
- Ink coding from Keibinger type type JET 2 neos
- Twist finser
- Filler-seamer from King Machine type GDX 30/4 with lid sterilisation
- CIP (local made) 2 x 330 litres – 17kW
- Water spraying of the cans
- Level control with default can ejection from VPack type WYW-600
- Can dryer
- Wrap around machine (closed carton or tray with 11 cm side) with Robatech glueing machine
- Screw air compressor 40m3 / hour at 10 bar + buffer tank of 500 litres
- Palletiser with interlayer applicator (8 layers with 50 cl cans – 12 layers with 33 cl). Machine built by Dan Palletiser (Denmark) in 2004
- Robopac pallet wrapper type Masterplat

Optionnal, process part

- Water treatment by UV (3500 litres / hour) – built by TMA (Poland) type V40
- CENTEC water deaerator type DegasCold 15 hl / hour

- CENTEC blending system 50 hl / hour
- 2 Bright beer tanks from Steinecker 36 hl glycol cooled - 1,5 bar pressure
- PADOVAN Flash pasteuriser 50 hl / hour with CO2 regulation type PAST-3ST (electrical heated)
- Glycol tank 1500 litres
- Cooling plant from CIAT (France) type Aquaciat LD 450 Z - 100 kW with 3 compressors

Product Gallery:







