

Main Characteristics

- Capacity 50 000 bph at 0,5 liter bottles
- Made by KHS in year 2015, still installed
- For both new and reusable glass bottles (0,5 liter bottles)
- Secondary packaging Kisters tray shrink packer and KHS palletizer
- Operation controls made with Siemens Simatic S7 PLC system
- Complete line in very good condition and immediately available for relocation

List of main equipment

- Bottle Depalletizer KHS Innopal
- Bottle Washing Machine KHS Innoclean compact design
 - Capacity 55000 bph
 - Double ended
 - Two washing sections and a rinsing section
- Empty Bottle Inspector OMNIVISION II by Filtec year 2008
- Filling Block KHS Innofill DMG VVF/SVF, year 2005
 - Rinser with 112 heads
 - Filler with 120 filling heads
 - 18 capping stations for crown cork
 - Hot water injection for beer foam creating before closing
 - Automatic outside washing system
 - Comes with 2 sets of spare parts for each (two) bottle format
 - Crown cork feeding system by NSM Magnettechnik (with magnet conveyor)
- Level Inspection System KHS Metec Promecon 4000 with two measuring bridges (x-ray)
- Flash Pasteuriser KHS Innopro KZE
 - with 11 m³ buffer tank, diameter 2.0 m, insulated
- Air Dryer ACI one section approx. 2 meters
- Labelling Machine KHS Innoket KL 2080, year 2005
 - Type KL 2080-40/120-48 PM P1
 - With two labelling stations for 3 labels front, back, neck
 - Hot glue system
 - Inbuilt Date printer Lasetec (laser)
 - Data printer Videojet inkjet printer Excel 170 i
- Label Inspector KHS Metec Promecon 3000 with measuring bridge (x-ray)
- Kisters TSP 050 B Secondary Packaging Machine, year 2005
 - For tray, film and colored film
 - Packaging configurations 5 x 4 (6 x 4)
- Transport system with two lines after secondary packaging for correct palletizer feeding with package turning unit
- Palletizer KHS Innopal PN 1 N (H) 2