



MACHINES FOR SALE

PRIMARY PACKAGING

⇒ LIQUID FILLERS

- **Ref 3178A** : MARCHESINI ML652 inline filling, stoppering and crimping machine, year 2011, format for vials Diam 21.5 x H 50 and 60 mm (10-14 ml), Alu caps diam 20 mm, 8 filling stations (pumps not included), ejection of non-compliants, under laminar flow controlled in continuous by a hot wire anemometer and particles counter connected to a environmental monitoring system EURO THERM , rotary table, Dimensions : Excluding hoppers and electrical cabinet: L 4,40 x l 1,60 x H 1,90 m (1500 Kg), output up to 400 vials/minute, nominal output : 250 / min.
- **Ref 2973** : GRONINGER DFKV 6000S syringe filler, 1994, syringe filling and capping, max output : 15 000 syringes / h, capacity : max syringe diameter 16.5 mm, height between 30 and 100 mm, dosing range : 0.2 - 2.6 ml .

SECONDARY PACKAGING

⇒ LABELLERS

- **Ref 3184C**: HERMA 152CP Labeller of 2016 (never used) , DOMINO série GX printer (1 vertical support for printing on cap and 1 horizontal support for printing on label, ejection system, Vial Diam from 15 to 85 mm, width of conveyor belt 95 mm, HERMA H400 16B labelling head, Label height from 15 to 180 mm. KEYENCE vision control with code reader and OCR.

⇒ CAPPERS/CRIMPERS

- **Ref 3184B**: MARCHESINI FTC ML55T screw capper of 2010, 2 formats (1 for glass tube + 1 for plastic tube), WEBER new screwing head with torque control for the screwing of glass tube and press-on capping for plastique tube, ejection system,

⇒ END OF LINE

- **Ref 3178C** : NERI TM2 a tray loader NERI TM2 , year 2011, Dimensions: excluding infeed conveyor : L 2,38 x l 1,25 x H 1,42 m (excluding panel)
- **Ref 2957**: PESTER PEWO FOLD 1B overwrapper, 2005, with tear-tape applicator unit and stacking device

COMPLETE LINES

- **Ref 3184**: Tablet counting line includes : A -MARCHESINI FTC compact 12 tablet, capsule, dragee counting machine of 2011, 3 vibrating plates with 12 tracks, Vial diameter from 20 to 100 mm, vials Height from 55 to 185 mm, tablet diameter from 5 to 20 mm, ejection system, with feeding bowl for plastic tubes Diam 26.4 mm x H 56.3 mm. B -MARCHESINI FTC ML55T screw capper of 2010, 2 formats (1 for glass tube + 1 for plastic tube), WEBER new screwing head with torque control for the screwing of glass tube and press-on capping for plastique tube, ejection system,, C- HERMA 152CP Labeller of 2016 (never used) , DOMINO série GX printer (1 vertical support for printing on cap and 1 horizontal support for printing on label, ejection system, Vial Diam from 15 to 85 mm, width of conveyor belt 95 mm, HERMA H400 16B labelling head, Label height from 15 to 180 mm. KEYENCE vision control with code reader and OCR.
- **Ref 2964**: BAUSCH & STRÖBEL SWS 1071+SAM8061 Washing machine with B&S SAM 8061 syringes feeding system, year 2001, complete overhauling in 2021, Current format for syringes 1 ml, Capacity : Syringe diameter between 6.85 and 10.85 mm, Body length : at least 30 mm, Total length (with needle shield) : max 125 mm, silicising station, Recycling water station, Needle shield dispenser, Max output : 18 000 syringes / h, Tray specifications : Length : from 263 to 365 mm, Width : from 93 to 150 mm, Height : max. 23 mm, Original documentation available (in English language): functional Specifications, pneumatic drawings, IQ /OQ Protocols, qualification tests, Possibility to add a new Robotic syringe packaging system (nesting, tubing, cotton sheet and lid sealing and printing)
- **Ref 3178** : MARCHESINI filling line year 2011, format for vials Diam 21.5 x H 50 and 60 mm (10-14 ml), Alu caps diam 20 mm. The line includes : A- inline filling, stoppering and crimping machine MARCHESINI ML652, 8 filling stations (pumps not included), ejection of non-compliants, under laminar flow controlled in continuous by a hot wire anemometer and particles counter connected to a environmental monitoring system EURO THERM , rotary table, Dimensions : Excluding hoppers and electrical cabinet: L 4,40 x l 1,60 x H 1,90 m (1500 Kg), output up to 400 vials/minute, nominal output : 250 / min. C - a tray loader NERI TM2 , year 2011, Dimensions: excluding infeed conveyor : L 2,38 x l 1,25 x H 1,42 m (excluding panel)

OTHER MACHINES

⇒ COMPTEUSE DE COMPRIMES ET GELULES

- **Ref 3184A**: MARCHESINI FTC compact 12 tablet, capsule, dragee counting machine of 2011, 3 vibrating plates with 12 tracks, Vial diameter from 20 to 100 mm, vials Height from 55 to 185 mm, tablet diameter from 5 to 20 mm, ejection system, with feeding bowl for plastic tubes Diam 26.4 mm x H 56.3 mm.

⇒ **WASHING MACHINE**

- **Ref 2964B: BAUSCH & STRÖBEL SWS 1071** Washing machine of 2001 complete overhauling in 2021 (with B&S SAM 8061 syringes feeding system ref 2964C in option), year 2001, Current format for syringes 1 ml short (diam 8.15 x 64 mm), Capacity : Syringe diameter between 6.85 and 10.85 mm, Body length : at least 30 mm, Total length (with needle shield) : max 125 mm, Max output : 18 000 syringes / h, siliconising station, Recycling water station, Needle shield dispenser (for RNS caps). Original documentation available (in English language): functional Specifications, pneumatic drawings, IQ /OQ Protocols, qualification tests
- **Ref 2964C: BAUSCH & STRÖBEL SAM 8061** syringes feeding system, year 2001, complete overhauling in 2021 , Current format for syringes 1 ml, Capacity : Syringe diameter between 6.85 and 10.85 mm, Body length : at least 30 mm, Total length (with needle shield) : max 125 mm, Max output : 18 000 syringes / h, Tray specifications : Length : from 263 to 365 mm, Width : from 93 to 150 mm, Height : max. 23 mm, Original documentation available (in English language): functional Specifications, pneumatic drawings, IQ /OQ Protocols, qualification tests

⇒ **OTHER**

- **Ref 3079B: GMS/PMZ** product lifting hopper, 2016 (never used)
- **Ref 3179 : SERAIL CS15-1** Freeze dryer with stoppering, year 2009, CIP / SIP, 4 shelves of 340 x 750 mm, useful surface : 1.02 m², space between shelves : 103 mm, Chamber volume 683 liters , ice capacity : 15 Kg, refrigerant R404A, Nitrogen injection valve, freezing température: - 48°C, max heating température: + 80 °C

PLEASE DO NOT HESITATE TO HAVE A LOOK ON OUR WEBSITE .
YOU WILL FIND SOME PICTURES AND/OR DATA SHEETS : www.h2m-technologies.com