BEEKEEPING EQUIPMENT:

here you can find the beekeeping equipment you need from all the simple machines to the professional ones. We manufacture stainless steel machines for the uncapping work, for the extraction, for filtering, for wax and capping treatments. We are producer of: labelling and filling machines, pumps, mixers, tanks and more else.



EQUIPMENT FOR THE CHEMICAL INDUSTRY:

we manufacture machines for this field as per the current european rules like tanks and mixers. For info or requests, please contact us to have a detailed offer.



WE REMIND YOU THAT WE ARE MANUFACTURER. THIS IS OUR STRONG POINT. FOR THIS REASON, PLEASE, CONTACT US FREELY. WE SEND YOU ALL INFO YOU NEED AS SOON AS POSSIBLE.

EQUIPMENT FOR THE COSMETIC INDUSTRY

We build stainless steel machines considering the needs who works with cosmetic products. In our production you can find Bottling machines, Mixers and Tanks for creams, gels, liquid, dense and grainy products.



EQUIPMENT FOR THE WINE MAKING INDUSTRY

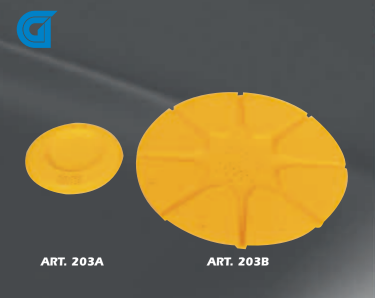
As regards the wine making industry we have a wide range of stainless steel AISI 304 containers. You can choose between simple tanks or tanks delivered with floating pneumatically sealed inner lid or with floating inner lid.



EQUIPMENT FOR THE FOOD INDUSTRY

We build stainless steel machines for the food industry too. For all capacities, we manufacture: mixers (heated and unheated), stainless steel containers (heated and unheated), bottling machines, vacuum cookers (available with resistences, with gas burner or steam generator heating) respecting the integrity and authenticity of all the products.







ART. 1120 LIFT FOR SUPERS

This device enables the beekeeper to lift one to four supers quickly and without any effort in order to add a queen excluder, a bee escape board or another super.

HIVE AND ACCESSORIES

201 CORNER SUPPORT	in metal
---------------------------	----------

201C BEE ESCAPE. Round metal bee escape

203A BEE ESCAPE. Round plastic bee escape

203B BEE ESCAPE. 8-way plastic bee escape

206 BORD BEE ESCAPE 43x50

206B BORD BEE ESCAPE 50x50

230 MASONITE PARTITION

205 HIVE. Complete 10-frame varnished hive with varroa floor and frames (standard size)

207 HIVE. Complete 12-frame varnished hive with varooa floor and frames (standard size)

2013 ASPIRATOR for royal jelly. 220V

1120 LIFT FOR SUPERS. Patented. 150 kg max load

TROLLEY for supers in stainless steel with wheels. Available dimensions: 43x50 or 50x50

225A QUEEN REARING PLASTIC CUPS

224 CROWNBOARD for a 10-frame standard hive

225 CROWNBOARD for a 12-frame standard hive

140X GRAFTING TOOL for royal jelly production

352 CHINESE PICKING

SPACERS. Galvanized steel castellated spacers available in 8-9-10-11-12 slots. 25 or 28 mm

DISC. Adjustable plastic disc for crownboard feeding hole. It has 4 openings

229 QUEEN EXCLUDER 50 x 50 cm. Wire

229A QUEEN EXCLUDER 43 x 50 cm. Wire

236 FRAME WIRE. Rustproof. Smaal reel 500 gr

237 FRAME WIRE. Rustproof. Large reel 1000 gr

WE SELL ALSO VARROA TREATMENTS





ART. 205



231C	FRAME WIRE. Rustproof. Stainless steel. Small reel. 500 gr
231D	FRAME WIRE. Rustproof. Stainless steel. Large reel. 1000 gr
159	FASTENER. Galvanised steel fastener for screen
158X	QUEEN CAGE in plastic
157	FASTENER. Spring fastener with three screws
276	TRANSFORMER for embedding frame wire into foundation
245	HANDLES. Hive handles in galvanised steel
242	MARKING PAINT
249	SUPER. 10-frame super without frames
251	SUPER. 12-frame super without frames



255A PROPOLIS SCREEN. 12 frames

270 FRAME WIRE SPOOL HOLDER. 500 gr and 1000 gr spools

800 WAX STERILISER IN STAINLESS STEEL. Triple wall, electrically heated. 500 lt capacity (diathermic oil not included)

267 ROOF. 10 or 12-frame hive roof

ROOF. Galvanised metal roof (cover only) for 10 or 12-frame hives

265 ROOF. Galvanised roof and conver for 10 or 12-frame hives

279N BROOD FRAME

280 SUPER FRAME

244

283 WIRE CRIMPER for tensioning and crimping the frame wire

BEEKEEPING EQUIPMENT - CLOTHING

200H SMOKER. Stainless steel smoker. Dia. 10 cm
200I SMOKER. Stainless steel smoker with wire heat shield and hook. Dia. 10 cm
200M HEAT SHIELD and hook for smoker
200A FIREBOX in stainless steel
200P BELLOWS
240 GLOVES. Strong leather gloves with elaticated gauntlets
243A HIVE TOOL. "S" shape hive tool. Painted

244B HIVE TOOL. American style hive tool with sharp, curved scraper

HIVE TOOL. Long. Painted

244A HIVE TOOL. American style hive tool with sharp, curved scraper. Small

244C HIVE TOOL. American style hive tool with sharp, curved scraper. Stainless steel











ART. NR. / DESCRIPTION









- **246B VEIL.** Square folding veil with wire mesh and tapes which tie under the arms
- **246C VEIL.** Square folding veil with wire mesh and tapes which tie under the arms, partly glazed for clearer visibility
- **246A** HAT. Round hat and black veil in tulle. 100% cotton
- **279A** JACKET. In cotton
- **247 JACKET AND VEIL** in cotton with wire mesh and zip around neck. Available in every size
- **247A JACKET AND VEIL** in cotton with partly glazed wire mesh and zip around the neck. Available in every size
- 279C JACKET AND BLACK VEIL IN TULLE
- **247B** TROUSERS. In cotton, with elasticated legs
- 247J JACKET AND VEIL for child
- **BLOWER.** Petrol bee blower for rapid clearing of bees from super with high pressure. Wheels included
- 610 PORTABLE BEE BLOWER
- **262** BEE BRUSH. Large
- **278 OVERALL** in white cotton with elasticated wrists
- **277 OVERALL** in white cotton with detachable hat
- **277A OVERALL** in white cotton with hat for children. Available in every size



FEEDING



- **213 SUGAR CANDY** with added proteins. 2,5 kg bag
- **253 FEEDER.** Frame feeder d.b. in plastic. 30 cm h.
- **253B FEEDER** Rapid feeder in plastic. 1 It capacity
- **267 SYRUP.** Glucose syrup for feeding bees (10 kg bucket)

ART. 253B

UNCAPPING

- **122A UNCAPPING TANK** in stainless steel. Slanting base to ensure honey runs to the valve. 200x72x64 cm
- **122C UNCAPPING TANK** in stainless steel (engine turned). On wheels with brakes and lid. 200x72x64 cm
- **122B UNCAPPING TANK** in stainless steel. Slanting base to ensure honey runs to valve, with lid and frame holder 150x44x44 cm
- **122 UNCAPPING TANK** in stainless steel. Slanting base ensures honey runs to the valve, with lid and frame holder 120x44x44 cm
- **121B UNCAPPING TANK.** With legs in stainless steel, lid and frame holder. 100 cm
- **121 UNCAPPING TRAY** in stainless steel with frame holder 90x44x14 cm
- **121A FRAME HOLDER** in stainless steel for uncapping tank. 6 pos.
- **222** UNCAPPING KNIFE. 22 cm long.
- **223** UNCAPPING KNIFE. 23 cm long.
- **422X** UNCAPPING KNIFE. Serrated. 28 cm long.
- **425X UNCAPPING KNIFE.** Electric. With thermostat. Stainless steel
- **170K UNCAPPING MACHINE** with adjustable uncapping depth. Oscillating blades
- 234 UNCAPPING FORK



ART. 170K

UNCAPPING MACHINE entirely made in stainless steel material with oscillating blades affords an excellent and precise cut. The cappings aren't crumbled up, but remain intact as if done manually. The blades can cut inside the frames therefore it can uncap also frames that aren't much fully.

The blades are heated by hot water circulation (included in machine's price) in order to optimize the cut.

The temperature can be regulated from 30° to 120 °C. Once the frames are introduced manually, the machine cuts them on both sides automatically. Then they slide on the support. Uncapping speed: 11 frames/min.

Dimensions 90x50x56 h.



PROFESSIONAL STAINLESS STEEL UNCAPPING TANK

Slanting base ensures honey runs to the valve, with removable strainer and lid. Frame support and crome plated brass valve. Engine turned externally, castors with brakes and frame holder on request. 200 cm x 72 cm x 64 cm



ART. 316 STEAM WAX MELTER

Steam wax extractor in stainless steel with gas heating and stand for burner. (Electrically operated on request)





WAX TREATMENT

- **108** PRESS. Wax foundation press D.B size (also other sizes)
- **316 WAX MELTER.** Steam wax melter in stainless steel. 16 deep or 25 super frame capacity with burner
- **317 WAX MELTER.** Electrically operated wax melter in stainless steel. 16 deep or 25 super frame capacity
- **318 SMALL SOLAR WAX MELTER.** 70x70 externally galvanized. Tank in stainless steel material
- **319 LARGE SOLAR WAX MELTER.** 100x10 externally galvanized. Tank in stainless steel material

ACCESSORIES

- 316B PLASTIC TANK for wax melter
- **630** GAS BURNER for steam wax melter (Art. 316)

CAPPINGS' TREATMENTS

- **170D DISOPRESS.** Uncapping machine and press unit
- **350A** STAINLESS STEEL HONEY CAPPINGS PRESS. Archimedes screw type press
- **350T** LITTLE PRESS with painted details D.20
- **351T** LITTLE PRESS in stainless steel material D.20

ART. 170D - "DISOPRESS 2"

"DISOPRESS 2" is a compact unit which speeds up the uncapping process. It consists of a stainless steel uncapper with oscillating blades which ensures a perfect cut without crumbling the cappings. The blades can cut inside the frame and therefore they can uncap frames not fully drawn out. The cold uncapping system is excellent. The blades, however, can also be heated by hot water circulation. Once the frames have been placed on the uncapper they are evenly uncapped on both sides, after which they slide into a holding position. 11 frames can be extracted in one minute. The stainless steel press below the uncapper will recover 90% of the honey in a very short period of time, avoiding any movement of the cappings and leaving the working area clean and tidy. The "DISOPRESS 2" control panel is easy to use and it enables the operator to adjust the speed and the depth of the cut.

1700 mm High x 1900 mm x 500 mm. 220 or 380 volts.

EXTRACTORS

N.B. WE CAN ADAPT THE CAGES ALSO WITH OTHER FRAMES' MEASURES

REVERSIBLE EXTRACTORS

- **100B EXTRACTOR.** Motorised 4-deep frame **D.B.** extractor
- **100C EXTRACTOR.** Motorised 4-deep frame **D.B.** with programmable speed control
- **806A EXTRACTOR.** Manual with brake 4-frame **langstroth** extractor with stainless steel screen
- **806B-I EXTRACTOR**. Motorised 4-frame **langstroth** extractor. **Inox version**
- **806C-I EXTRACTOR.** Motorised 4-frame **langstroth** extractor with programmable speed control. **Inox version**
- **809 EXTRACTOR** motorised 6-frame **langstroth** extractor. **Inox** version
- **809A EXTRACTOR** motorised 6-frame **langstroth** extractor with programmable speed control. **Inox version**
- **809B EXTRACTOR** motorised 8-frame **langstroth** extractor with programmable speed control. **Inox version**
- **809BM EXTRACTOR** motorised 8-frame **langstroth** extractor. **Inox version**
- **809C** EXTRACTOR motorised 10-frame **langstroth** extractor with programmable speed control. **Inox version**
- **811 EXTRACTOR** motorised 12-frame **langstroth** extractor with programmable speed control. **Inox version**

TANGENTIAL EXTRACTORS

- **EXTRACTOR.** Manual with brake 3-deep frame or 6 super frames **D.B.** extractor
- **101 EXTRACTOR.** Motorised 3-deep frame or 6 super frames **D.B.** extractor
- **803 EXTRACTOR.** Manual with brake 4-frame **langstroth** extractor
- **804 EXTRACTOR.** Motorised 4-frame **langstroth** extractor
- **805 EXTRACTOR.** Manual with brake 6-frame **langstroth** extractor
- **806 EXTRACTOR.** Motorised 6-frame **langstroth** extractor



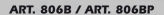






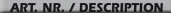








ART. 806BP



RADIAL EXTRACTORS

101T EXTRACTOR. Manual with brake 8-frame **D.B.** extractor with stainless steel screen

101A EXTRACTOR. motorised 8-frame or 2 deep **D.B.** extractor with stainless steel screen (screen not included)

103 **EXTRACTOR.** Electric drill operated 8-frame or 2 deep **D.B.** extractor with stainless steel screen (screen and drill not included)

105 **EXTRACTOR.** Manual with brake 20-frame or 4 deep **D.B.** extractor with stainless steel screen (screen not included)

105A EXTRACTOR. Motorised 20-frame or 4 deep **D.B.** extractor with stainless steel screen (screen not included)

105B EXTRACTOR. Electric drill operated 20-frame or 4 deep D.B. extractor with stainless steel screen (screen and drill not included)

106 **EXTRACTOR.** Motorised 36-frame or 12 deep **D.B.** extractor with speed control unit. Entirely made in stainless steel material

EXTRACTOR. Motorised 48-frame or 18 deep **D.B.** extractor 107 with speed control unit. Entirely made in stainless steel material

107E EXTRACTOR. Motorised 60-frame or 30 deep **D.B.** extractor with speed control unit. Entirely made in stainless steel material

107C SPEED CONTROL. Electronic device for programmable speed control usable with any model or brand of extractor

107D MOTOR for art. 107C with reducer (work excluded)



268 **HANDGEAR WITH BRAKE** for extractor

STAINLESS STEEL CAGE. Patented. For 8-frame 161 extractor

STAINLESS STEEL CAGE. Patented. For 20-frame 162

93X LID. 2-piece lid for 3 or 4 frame extractor

94X LID. 2-piece lid for 8-frame extractor

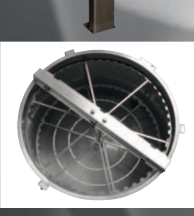
95X LID. 2-piece lid for 20-frame extractor

153 **DEVICE** to change electric drill's speed. **Patented**

151 **DEVICE** to enable use of the drill to power the extractor. Patented

150 MOTOR AND BAR for 8-20 frame extractor (possible to use with different brands)

160 **SCREEN.** Stainless steel screen for 8-20 frame extractors



ART. 105







STRAINING:

109 **STRAINER.** Stainless steel strainer for use with 50-200 kg honey tanks

ART. 279

- 109P **STRAINER.** Coarse Stainless steel strainer for use with 50-200 kg honey tanks
- **109B STRAINER.** Stainless steel strainer for use with 200-400 kg honey tanks
- **109BP STRAINER.** Coarse Stainless steel strainer for use with 200-400 kg honey tanks
- **NEW 109M MULTIPLE FILTER.** Stainless steel structure with 4 filter bags
 - 233 **HERMETIC STAINLESS STEEL FILTER**

ACCESSORIES:

- 266 **BAG.** Replacement nylon bag for small round strainers
- 266B BAG. Replacement nylon bag for big round strainers



Specifications:

- The complete line is made up of:
 uncapper with adjustable vibrating blades and heating unit.
 Uncapping rate: 11 frames/minute

- loading rack for uncapped frames complete with hand loading gear and inox dripping tank
- *64-frame automatic vertical extractor complete with electronic
- *single rack for empty frames with inox dripping tank
- heated settling tank with switch and polycarbonate lid
- screw pump
- connections press/pump, tank/pump
- automatic level float for pump (for settling tank)

Total length with single loading rack: 6 m Total length with double loading rack: 5 m

Power supply: 220 V - 380 V Absorption: approx. Kw 6,80

- the honey extractor can have a smaller or bigger capacity than 64 frames
- ** double rack for empty frames

ART109M - MULTIPLE FILTER

Stainless steel structure with 4 filter bags. Made to optimize the filtration of a big Honey-quantity. Tank with a base that ensures honey runs to the valve. Delivered with ball valve and pump connection.



ART. NR. / DESCRIPTION

HONEY FILTERING

250 FLOATING LEVEL for pump, for connecting to a tank. Automatic

200B BAFFLE TANK with 5 heated baffles

200F TANK unheated. With strainer and pump connection

200E TANK with strainer, pump connection and thermostatically heated baffles







350	PUMP . Stainless steel Impeller pump. 3-phase motor.
	On wheels

350X PUMP. Stainelss steel Impeller pump. Low speed. Single phase. On wheels

350V PUMP. Stainless steel Impeller pump. With speed variator. On wheels

350L PUMP. Lobe pump

356 PUMP. Single speed 3 phase pump on wheels

356A PUMP. 3 phase pump with adjustable speed. On wheels







DEHUMIDIFIER

- **120F-B STAINLESS STEEL DEHUMIDIFIER** 230 kg single discs, basic version, double heated chamber. With flat lid. Version with timer
- **120E-B STAINLESS STEEL DEHUMIDIFIER** 300 kg single discs, basic version, double heated chamber. With flat lid. Version with timer
- **120D DEHUMIDIFIER** 600 kg entirely made in stainless and steel material. Single discs. Double chamber with heater
- **120H DEHUMIDIFIER** 1000 kg single discs standard version. Double heated chamber. Completely automatic. Entirely made in stainless steel material
- **330 HYDROMETER** to measure the moisture content in honey
- **331** REFRACTOMETER

MIXERS

- **MIXER.** Stainless steel mixer. 150 kg capacity. Hot water heated.
- **118 MIXER.** Stainless steel mixer. 250 kg capacity. Hot water heated.
- **MIXER.** Stainless steel mixer. 600kg capacity. Hot water heated.
- **MIXER.** Stainless steel mixer. 1000 kg capacity. Hot water heated.
- **120A MIXER.** Stainless steel mixer. 2000 kg capacity. Hot water heated.

It's possible also to have these mixers unheated.

ART. 120D - 120E - 120H DEHUMIDIFIER

Stainless steel machine AISI 304 for the removal of excess water in the honey.

- Single discs
- Double chamber with heater
- Machine on castors with brakes
- Simple to operate control unit
- The 300-600-1000 kg versions are equipped with a stainless steel tank to collect the damp with an automatic floating level.
- In the 230 kg version the damp go out through a pipe
- The honey aroma and the taste are not lost or changed, because our Dehumidifier is built with a sealed lid.
- Damp decrease between 1-2 % in 8 working hours.
- Equipped Valves:
- * Chrome plated brass valve with clean drip free cut off ø50
- * Chrome plated ball valve ½".



ART. 119 - 120 - 120A HEATED MIXER

Water jacketed tank in stainless steel and engine turned externally. Variable speed from 5 - 50 revs per minute. 220/380 volts. Resistance 2000 watts - 220 volts. With thermostat. Stainless steel lid. Chrome plated brass valve with clean drip free cut-off or a stainless steel ball valve. Stainless steel internal blades for the mixing of liquid, cream or set honey.



ART. 120D - 120E - 120H

ART. NR. / DESCRIPTION





ART. 110



ART. 110B





ART. 116 – 116C – 117 - 117A – 117B – 117C - 117D PROFESSIONAL TANKS

Built in strong stainless steel with a base that ensures that the honey runs to the valve. With stand and lid. Chrome plated valve. Polished finish. (Stainless steel ball valve and engine turned on request)

STORAGE

415	BUCKET. 25	ka plactic	honey	bucket
713	BUCKET ZJ	NG DIGSTIC		DUCKEL

815 POURING AID to hold bucket on top of honey tank for draining

n.b. all honey tanks from art. 111 to art. 242A include valve and lid

111 TANK. Stainless steel tank 50 kg capacity

111A TANK. Stainless steel tank with handle 50 kg capacity

111C TANK. Stainless steel tank with handle and hermetic seal. 50 kg capacity

112T TANK. Stainless steel tank 100 kg capacity.TIG welding

113T TANK. Stainless steel tank 200 kg capacity. TIG welding

LT220 TANK. Stainless steel tank with/without hermetic seal 300 kg capacity. TIG welding

114T TANK. Stainless steel tank 400 kg capacity. TIG welding

242X TANK. Stainless steel tank 1000 kg capacity. Light weight Flat bottom. Lid and brass valve

242A TANK. Stainless steel tank 1000 kg capacity. Heavy duty with conical bottom as extractors with lid and chrome plated valve

116 TANK. Stainless steel tank 1000 kg capacity. The base is constructed to ensure honey runs to the valve at the front. Engine turned exterior

116C TANK. Stainless steel tank 1000 kg capacity. With central valve at the base. Engine turned exterior. Supplied with lid

117 TANK. Stainless steel tank 2000 kg capacity. The base ensures honey runs to the valve at the front. Engine turned exterior. Supplied with lid

117C TANK. Stainless steel tank 2000 kg capacity with central valve at the base. Engine turned exterior

117A TANK. Stainless steel tank 2500 kg capacity. The base ensures hoeny runs to the valve at the front. Engine turned exterior. Supplied with lid

117D TANK. Stainless steel tank 2500 kg capacity with central valve at the base. Engine turned exterior

117B TANK. Stainless steel tank 5000 kg capacity. The base ensures honey runs to the valve at the front. Supplied with lid

600 STAND. Metal stand for 50 kg tank

601 STAND. Metal stand for 100 kg tank

602 STAND. Metal stand for 200 kg tank

603 STAND. Metal stand for 400 kg tank

604 STAND. Metal stand for 1000 kg flag bottom tank

110 BUCKET. Stainless steel. 25 kg with handle and lid. No valve

110A BUCKET. Stainless steel. 25 kg with handle, lid and plastic valve

110B BUCKET. Stainless steel. 25 kg with handle, lid and hermetic seal

91 GLASS JAR with twist-off lid, 1000 gr

91A TWIST OFF LID for glass jar 1000 gr

92 GLASS JAR with twist-off lid 500 gr

92A TWIST-OFF LIF for glass jar 500 gr

BOTTLING UNITS

172 BOTTLING MACHINE for royal jelly (manual)

170 BOTTLING UNIT. Semi automatic machine with stainless steel frame and wheels. Supplied with hopper and "no-drop" nozzle

170A BOTTLING UNIT. semi automatic machine with stainless steel frame and wheels. supplied with hose feeder

170C BOTTLING UNIT. Compact "Volumex 100". Bottling capacity from 20 gr to 9999 gr

170B BOTTLING UNIT with turntable. "Volumex 1000" automatic

ART. 170C

COMPACT ELECTRONIC MACHINE VOLUMEX 100

Compact electronic table-machine. Capacity 20gr to 1 kg for creamy, fluid or viscous products. Simple to use and to clean

ART. 170

STAINLESS STEEL SEMI AUTOMATIC FILLING MACHINE.

Pneumatic filling system with hopper and antidrip device; structure on castors with brake.

The product is taken from the tank through a pipe, self-intaking. Capacities from 25 to 850 cc. Very simple to clean and fast to use. Compressor min. 100 lt (not included)

ACCESSORIES

170Y TURNTABLER for bottling unit

159A COMPRESSOR. 100 It single phase

1001 NOZZLE for bottling unit

1002 PIPE. Reinforced pipe with attachment D.50

1002A PIPE. Reinforced pipe with attachment D.60

1004 PEDAL for bottling unit

1005 FUNNEL. Conical funnel in stainless steel

1006 PUMP ATTACHMENT for bottling unit

625 PIPE. Reinforced pipe D.40

625A PIPE. Reinforced pipe D.50

625B PIPE. Reinforced pipe D.60

1007A JUNCTION FOR RUBBER TO GAROLLA D.40

1007B JUNCTION FOR RUBBER TO GAROLLA D.50

1007C JUNCTION FOR RUBBER TO GAROLLA D.60

1000 ANTIDRIP DEVICE

1007E PIPE. Stainless steel "u" shaped pipe. Small

1007F PIPE. Stainless steel "u" shaped pipe. Large





ART. 170B

AUTOMATIC TURNTABLE BOTTLING UNIT 'VOLUMEX 1000'

Fully adjustable between 15 gr and 1100 gr mounted under the turntable for compactness and neatness. Easy and quick to adjust the quantity and to clean. (5 minutes to disassemble, wash and reassemble.) No need to have the honey above it. It is suitable for creamed or liquid honey and fills 125 gr to 1000 gr jars. Capable of bottling approximately 1000 jars per hour when honey is at 35 degrees. 100 litre compressor needed. (not included). Simple to operate control unit. Stainless steel frame on castors with brakes. 220 volts. 0.18kw. 1200 mm x 1000 mm, and the work surface height is 800 mm. The height of the control unit panel is 1300 mm. Weight 125 kg

NEW



DTE-800 FILLING - CAPPING - LABELLING MACHINE ON WHEELS

The automatic Filling-Capping-Labeling Machine is designed for filling jars with liquid, semi liquid and creamy products and capping with T.Off capsules.

Entirely made in Stainless steel material.

Feeder for Jars

- automatic turntable bottling unit
- conveyor belt with adjustable screws

Filling station

- volumetric or electronic
- designed for fluid, semi-fluid and creamy products (honey, jam, sauces, creams, yogurt etc.)
- bottling capacity from 20cc to 1000cc

Automatic T. Off Capsule distributor with container for metal capsules

Capping station

- equipped with pneumatic motor
- hot air capsule heater with adjustable temperature
- corking machine with an efficient and quick twist-off plugs' distributor

Labelling station

- automatic labelling machine for labels and back labels
- labelling head for the seal and for the lot

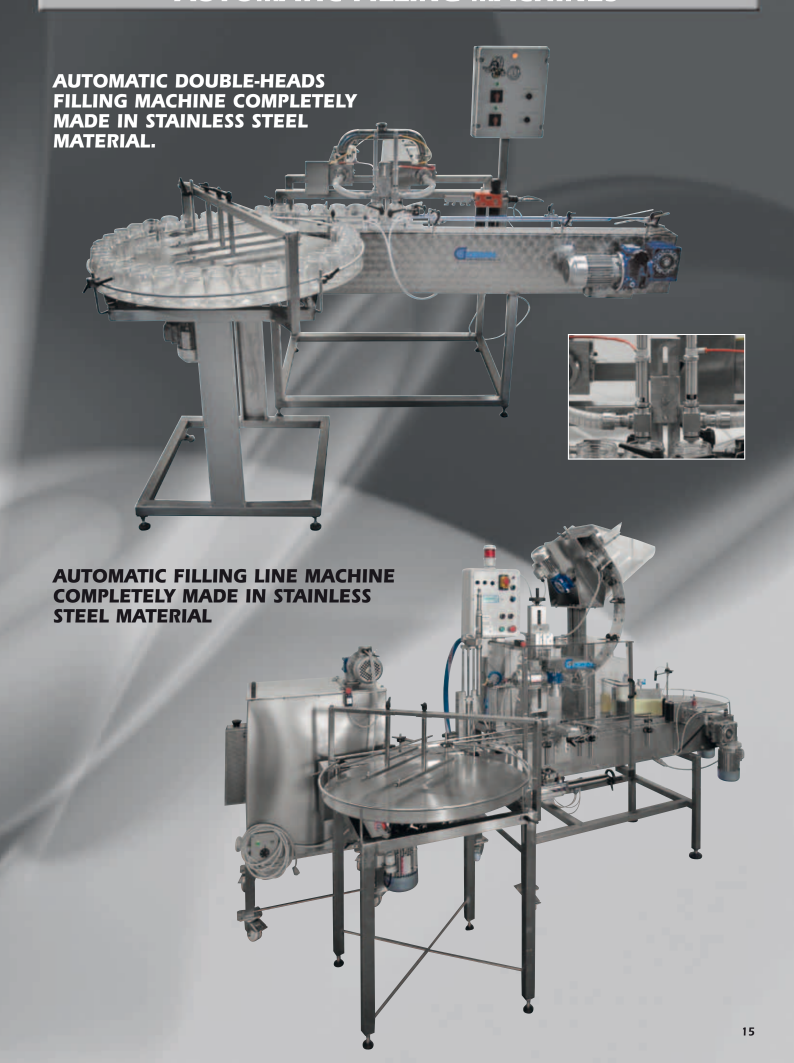
Table for the filled jars

TECHNICAL DATA

- dimensions: length 3400 mm width 1600 mm height 1850 mm
- power: 4 kW
- power supply: 220 V 380 V
- air consumption: 6 bar 300 lt/m'
- capable of bottling ± 800 pieces per hour.
- PLC control panel

Pay attention: the showed machine has got some extra parts

AUTOMATIC FILLING MACHINES









LABELLING MACHINE

232 LABELLING UNIT. Semi automatic with one station

Semi automatic labelling machine for application of adhesive labels to bottles and jars 0.20 lt to 2 lt

HONEY HEATER

235 HEATING CABINET. Electric hot air honey heating cabinet. It holds 2 buckets

235A HEATING CABINET. Electric hot air honey heating cabinet. It holds 4 buckets

235B HEATING CABINET. Electric hot air honey heating cabinet. It holds 12 buckets or 400 kg tank

235C HEATER. Stainless steel pedestal heater 25 cm Dia. With thermostat

235D HEATER. Stainless steel pedestal heater 33 cm Dia. With thermostat

235E HEATER. Stainless steel pedestal heater 42 cm Dia. With thermostat

Page 235F HEATING CABINET. Stainless steel electric hot air honey heating cabinet for 2 Buckets. Delivered with 2 shelves, thermostat and wheels

ART. 235A

Honey heating cabinet for two or four honey buckets. This all stainless steel insulated honey cabinet comes with a thermostat for temperature control

ART. 235B

Electric hot air honey heating cabinet. Holds eight buckets or one drum. Fully insulated. Complete with resistance and thermostat for temperature control. Dimensions: $850 \times 750 \times 1500$ mm

VALVES

241A RING VALVE. 1" 1/2 metal ring for valve D.40

241B RING VALVE. 2" metal ring for valve D.50

501 VALVE. 1/2" chrome ball valve with bend

501A VALVE. 1/2" inox valve

259 VALVE. Plastic valve with clean drip free cut-off. DN40

259A VALVE. Chrome plaated brass valve with clean drip free cut-off. DN40

VALVE. Chrome plaated brass valve with clean drip free cut-off. DN50

258A VALVE. Stainless steel ball valve 2"

258B VALVE. Stainless steel ball valve 1" 1/2

258C VALVE. Stainless steel butterfly valve 1" 1/2

258D VALVE. Stainless steel butterfly valve 2"

OIL AND WINE EQUIPMENT

- **2000 TANK.** 15 litre stainless steel tank for oil. Screw top and prepared for 1/2" dia. Valve fitting
- **2001 TANK.** 20 litre stainless steel tank for oil. Screw top and prepared for 1/2" dia. Valve fitting
- **TANK.** 25 litre stainless steel tank for oil. Screw top and prepared for 1/2" dia. Valve fitting
- **2003 TANK.** 30 litre stainless steel tank for oil. Screw top and prepared for 1/2" dia. Valve fitting
- **2004 TANK.** 50 litre stainless steel tank for oil. Screw top and prepared for 1/2" dia. Valve fitting
- **2005 TANK.** 75 litre stainless steel tank for oil. Screw top and prepared for 1/2" dia. Valve fitting
- **2006 TANK.** 100 litre stainless steel tank for oil. Screw top and prepared for 1/2" dia. Valve fitting

HONEY, WINE AND OIL TANKS IN STAINLESS STEEL COMPLETE WITH LID AND BALL VALVE IN CHROME PLATED BRASS.

- **TANK.** 50 litre tank with floating inner lid
- **TANK.** 75 litre tank with floating inner lid
- **O3B STAND.** for 50 and 75 litre tanks
- **TANK.** 100 litre tank with floating pneumatically sealed inner lid
- **TANK.** 100 litre tank with floating inner lid
- **04B STAND** for 100 litre tank
- **O5P** TANK. 150 litre tank with floating pneumatically sealed inner lid
- **O5** TANK. 150 litre tank with floating inner lid
- **06B STAND** for 150 and 200 litre tanks
- **TANK.** 200 litre tank with floating pneumatically sealed inner lid
- **TANK.** 200 litre tank with floating inner lid
- **O7P** TANK. 300 litre tank with floating pneumatically sealed inner lid
- **TANK.** 300 litre tank with floating inner lid
- **07B STAND** for 300 litre tank
- **O8P** TANK. 400 litre tank with floating pneumatically sealed inner lid
- **08 TANK.** 400 litre tank with floating inner lid
- **O9P TANK.** 500 litre tank with floating pneumatically sealed inner lid
- **TANK.** 500 litre tank with floating inner lid
- **10P TANK.** 600 litre tank with floating pneumatically sealed inner lid
- **TANK.** 600 litre tank with floating inner lid
- **10B STAND** for 400-500-600 litre tank
- **11P** TANK. 800 litre tank with floating pneumatically sealed inner lid
- **11 TANK.** 800 litre tank with floating inner lid
- **11B STAND** for 800-1000 litre tank
- **12P TANK.** 1000 litre tank with floating pneumatically sealed inner lid
- **TANK.** 1000 litre tank with floating inner lid



ART. 2004



MULTIFUNCTIONAL CONCENTRATOR

For sauces, vegetables and jams

VACUUM SYSTEM* V30 - VBA30 V50 - VBA50 V100 - VBA 100 V150 V200

COOKER* B50 B100 B200

MULTIFUCTIONAL CONCENTRATOR TO COOK, CONCENTRATE AND MIX THE PRODUCT. ENTIRELY MADE IN STAINLESS STEEL MATERIAL.

HEATING SYSTEM: WITH RESISTANCES, WITH GAS BURNER, WITH STEAM GENERATOR HEATING.

* ANY OTHER CAPACITIES ON CUSTOMER'S REQUEST



MIXING BLADES

V100



