



Over 500 quality items for bee-keeping

made in Italy





SELL TO THE PUBLIC

Timetable for the customers:

Monday - Wednesday - Thursday - Friday
9, 00/12, 00 - 14, 00/19, 00

Saturday 9, 00/12, 00 - Tuesday closed

REGISTERED HEAD OFFICE - WORKS - WHOLESALE

Via San Pietro, 20 - Zona Commerciale - 24030 Barzana (Bg) ITALY Telefono +39-035/549708 - Fax +39-035/549292 e-mail: enricoq@tin.it - www.quartiitaly.com

DETAIL

Via San G. Bosco, 26/c - 24010 Petosino Sorisole (BG) ITALY Telefono +39-035/572214 - e-mail: t.quarti@tin.it

GENERAL SELLING CONDITIONS

Delivery: In 10-20, working days form the order. No compensation for possible delay.

Transport: Transport and mark's purchase are on charge of the customer.

Possible packaging, if not included it will be debited on the invoice.

Prices: they have to be considered at warehouse, with VAT and indicative right.

Payment: it has to be established at the order time.

N.B.: the customer has to ask for the invoice at the same moment of the order.

Saying: fiscal code and VAT. The merchandise travel on risk of the customer.

BEFORE ACCEPTING, PLEASE VERIFY THE INTEGRITY OF THE PRODUCTE AND NOTIFY

POSSIBLE DAMAGES TO THE CARRIER;

WE CONSIDER OURSELF EXEMPTED FROM ANY PROTEST.

POSSIBLE RECLAIM AND REST HAVE TO BE DONE IN 8 DAYS FROM THE DELIVERY.

GUARENTEE: 2 YEARS FROM THE DAY OF THE PURCHASE (ONLY ON ELECTRIC PARTS)

1 YEAR FROM THE DAY OF THE PURCHASE (ONLY ON MECHANIC PARTS).

This catalogue cancels and replaces the previous.

All the specs of the products are done without warning.

The product can be different from the one shown in the photos.

The machineries shown in the catalogue have not protections

- compulsory for law - the price does not comprehend the protections.

The type and the model are to be established at the order.

We are not in charge of possible typing mistaken.

For info for the products or for the norms, please call our commercial office.

It is forbidden any kind of not authorized reproduction, even if partial, of this catalogue.

In violation of law can be prosecutable. The originality of our product is guaranteed from our brand.

Brand deposited and registrated in all the world. If it is not the responsibility is if the Bergamo's court.

THE PRICES ARE AVAILABLE ON OUR WEB SITE.

WWW.quartiitaly.com



Beekiping equipment

Beekiping equipment

more than Top years

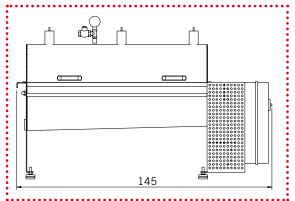
more fexperience

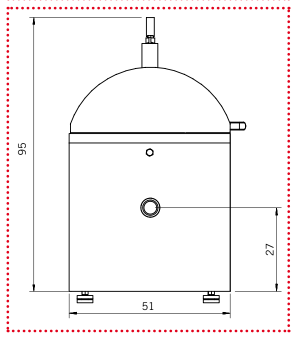
D30 DEHUMIDIFIER	
155 MIXER K350 156 MIXER K80 100 CENTRIFUGE FOR OPERCULUM 30E HEXAGONAL TABLE - M57 RIPENER 34 CORKER FOR VASE 09 LABEL MACHINE	III
	IV
	V
	VI
	VII
	VIII
D31 HIVE IN POLYSTYRENE OF 6 HONEYCOMBS - D31 DIAPHGRAM	IX
S17L RADIAL HONEY EXTRACTOR	X
F47 - F47A- FA78 FILTER FOR HONEY - F37 FILTER FOR HONEY	XI

D30 DEHUMIDIFER

DEHUMIDIFIER FOR HONEY OF 80 KG WITH UNDER VACUUM-SEAL SYSTEM. IT ALLOW YOU TO TAKE FAST THE HUMIDITY OUT FROM THE HONEY, WHOSE CAPABILITY IS OF 120 KG.

- > Inox steal box of 4mm
- > Bottom of 3 mm with total frontal exhaust pipe /drain
- > Exhaust pipe/ drain with sleeve of 2" faucet/ tap excluded
- > Pump for empty of 0.37 Kw
- > Motor/engine of 0.37 kw, single-phase with high in rush couple with low power consumption of energy
- > Inox-steal ironclad resistance
- > Thermostat for regulation of temperature
- > Vuotostato
- > Savage vase of the condensation with exhaust tap automatic connection for honey filler/drain (optional)
- > Coaxial adapter in order to mix
- > Fast graft's regulation for inox -steal impeller (optional)
- > Impeller's regulation of the revolution speed
- > Inox-steal disc impeller
- > Choice of the type of processing: dehumidifier or mixer
- > Capability used as mixer 70 kg
- > Capability used as dehumidifier 50 kg
- > Dehumidification's info and duration available on demand/request
- > 230 Volt 1200W. Dehumidifier 230 volt 800 W. Mixer







M55 MIXER K350

MIXER K350 WITH TRIPLE CAULK WALL

- > Inox steal Inner- cask of 1.5 mm
- > Bottom of 2mm with total FRONTAL exhaust pipe
- > Exhaust pipe/ drain with sleeve of 2" tap/faucet excluded
- > Insulation/lining of 20 mm
- > Truckload oil/ water
- > Level oil/ water
- > Connection for scavenging
- > Motor/engine of 0.75 kw single-phase with high in rush couple with low power consumption of energy
- > Coaxial adapter
- > Fast graft's for inox-steal impeller
- > Membrane's control with backlit display
- > Fast graft's regulation for impeller (optional)
- > Cochlea inox-steal impeller

- > Lateral slosh
- > Regulation boiler' temperature
- > Planning of the mixing's duration
- > Planning of the pause's duration
- > Planning of the repeatability of the pause / mixing
- > Inverter of the rotation's direction
- > Planning of the total duration of the mixing
- > Choice of the type of processing: manual or automatic
- Inox- steal steady cap with the predisposition/ arrangement filled tube-connection for pump
- Hinged mobile cap with switching off machine' sensor
- > Inox-steal ironclad resistance
- > Inox-steal pedestal projected for the insertion of the transpallet for the empty machine's moving
- > Capability 330 kg
- > 230 volt 2000 W 50/60 Hz

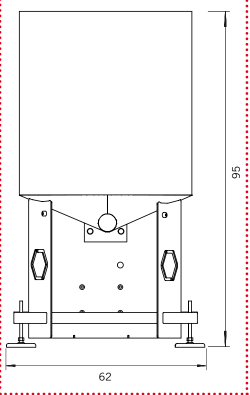


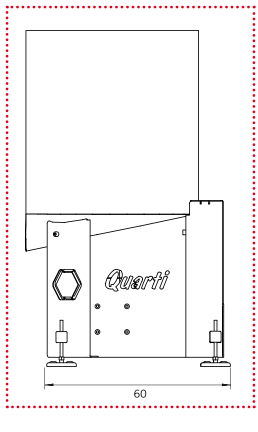
M56 MIXER K80

- > Inox-steal cask of 1.00 mm
- > Bottom of 2 mm with total FRONTAL exhaust pipe/drain
- > Exhaust pipe/drain with sleeve of 2" tap/ faucet excluded
- > Engine/motor of 0.38 Kw single-phase with high in rush couple with low power consumption of energy
- > Coaxial reducer
- > Inox-steal impeller
- > Start- stop panel
- > Inox- steal Anchor Impeller
- > Inox-steal load-bearing structure
- > 4 adjustable feet in high with no-slip rubber
- > Capability 80 kg
- > 230 volt 380 W 50/60 Hz



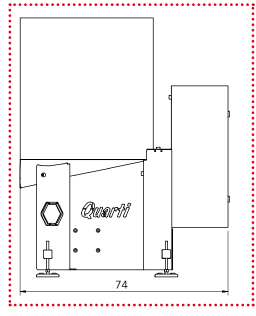




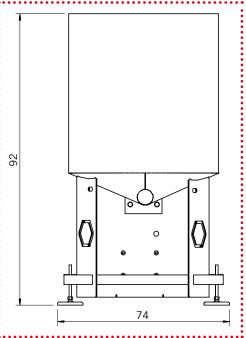


C100 CENTRIFUGE FOR OPERCULUM

- > Speed of the rotation of the basket max 700 spins a minute
- > Electronic panel with membrane's keyboard
- > Planning extraction cycles
- > Command of the inversion of the basket's rotation by hand or in automatic
- > Switch off timer
- > Capability 30 It
- > Conical cap with central exhaust pipe/ drain
- > Dimensions: 80H cm, wide 60, depth 63cm
- > Completely built with inox-steel
- > Total frontal exhaust pipe with 2 inches sleeve
- > Power source 230 volt 0.38 kw 50/60 hrz
- > Optional: filter sack R04 faucet



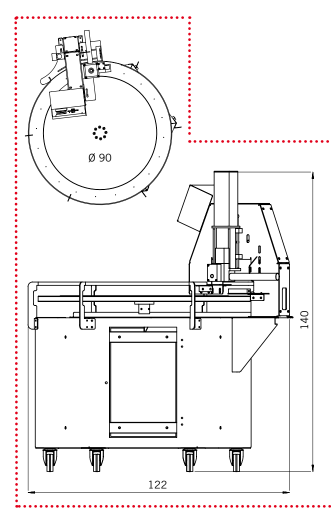




T30E HEXAGONAL TABLE

HEXAGONAL ROTATING TABLE FOR THE DOSAGE IN THE ROUND VASES

- > Structure of the inox-steel sheet metal table
- > 6 rotating tyres
- > Polythene Rotating plate
- > Connection of the measuring cup that it could be adjusted in height
- > Lateral bank/side of restraint vases with steady height
- > Inox-steal screw in order to change the size of the vase
- > Reader transition vases in optical fiber
- > Pneumatic lock vases
- > Membrane's control with backlit display
- > Regulation of the rotation' speed of the plate with the inverter PANASONIC-
- > Planning number of vase to fill in
- > Planning dosage's duration
- > Planning pause/expulsion vase's duration
- > Planning number of consecutive dosage's repeatability in the single vase
- > Dosage only for round vases between 250gr to 1000gr
- Hourly capability with dosage Da3S- 300 pz H dosage excluded
- > Pressure regulator pneumatic valves SMC
- > 230 volt 180 W 50/60 HRZ



M57 RIPENER

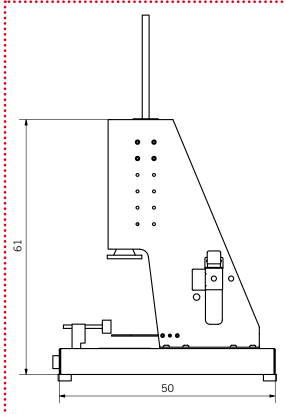
INOX RIPENER
WHOSE
CAPABILITY
IS 140 KG
WITH TABLE
TOTAL FRONT
EXHAUST
PIPE, IT IS
SUGGESTED TO
USE IT WITH
THE FILLER/
DOSAGE.
D13S



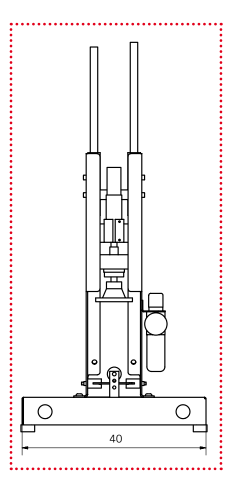


T34 CAPPER FOR VASES

- > Inox-steel structure
- > Dehumidificated filtered air supply 6 bar
- > Double bottom start's command
- > Pneumatic engine -FIAMM
- Dry clutch for the closing of the twist-off adjustable capsules
- > Lock pneumatic vase
- > Pressure's Regulator for the closing of the plastic capsule
- > Interchangeable Closing top for vases between 200 and 1000 gr, supplied the model till 500 gr
- > Predisposition for the regulation in height of the special vases' head
- > Regulation rotating speed (optional)
- > Setting of the capsules on the vases by hand



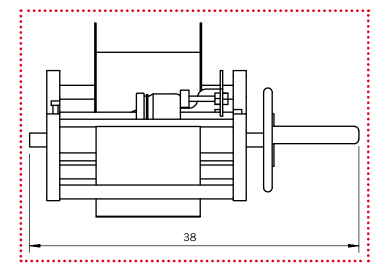


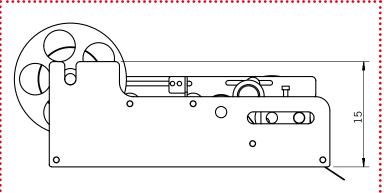


E09 LABEL MACHINE

LABEL MACHINE FOR ROUND VASES

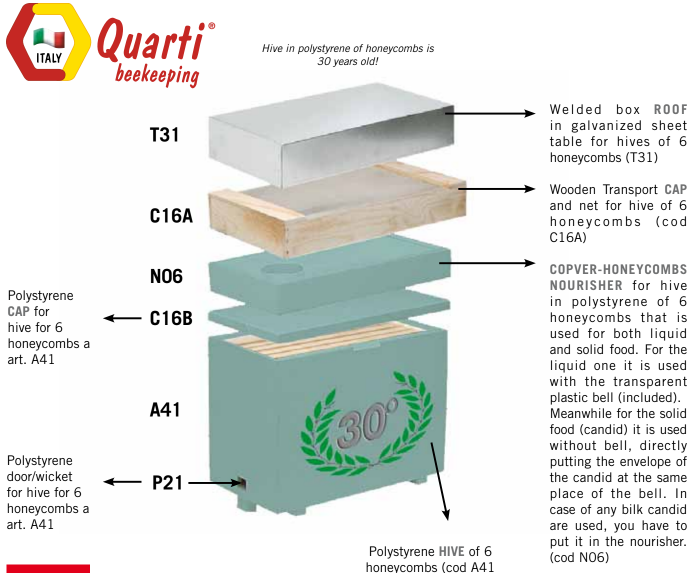
- > Polystyrene and inox-steel structure
- > Adjustable paper's pillar guide
- > Tre positions of regulation for the diameter of the vases to label
- > Inox-Steel sheet table in order to put the label on
- > Pulling of the paper of rubberized support with knurled contrast
- > Position's Indicator for adjustable labels
- > For singles or doubles labels on a unique pillar
- > Diameter minimum 40 mm
- > Diameter max 120mm
- > Height max 150mm
- > Rotation handbill with handle
- > Completely by hand







HIVE IN POLYSTYRENE OF 6 HONEYCOMBS







HIGH DENSITY POLYSTYRENE DIAPHRAGM THAT HAS TO PU INTO THE LITTLE NEST FRAME D.B. N.B. WOODEN FRAME NOT INCLUDED



S171 RADIAL HONEY EXTRACTOR ROUND SERIES 2013



SERIES 2013 RADIAL HONEY EXTRACTOR for 45 combs of honey or 20 nest's combs

- > Opening of the cap with exhausted /lading zone - ideal for the work of two operator at the same time
- > Led Inner light
- > Polycarbonate Porthole
- > Better machines' stability
- > Automatic Honey-extraction management with electronic control
- > Honey Gathering tank into the honeyextractor whose maximum capability is 200 kg
- > Arrangement direct-connection to the honey pump of 2" (50mm)
- > Bottom with forward total exhaust-pipe
- > Machine completely made in AISI steel 304-18/10 in compliance UNI6900 D.M. 21.3.1973







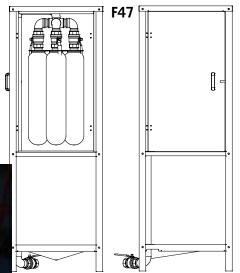
PROFESSIONAL HONEY FILTER



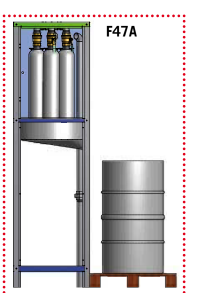
Professional inox- steel made honey filter - tig welding - 4 sacks (not included) - gathering tank of 280 kg included

The first professional 4 sacks filter has been built in 2005 - F37 Art to directly put on the ripeners, from the first time it had a great use for the beekeepers. Today, strong in both innovation's tradition and simplicity, we offer this filter in which the honey-extractor tanks, this is finely filtered by 4 filters (50 Micron) manual regulated by 4 valves, the frontal total exhaust-tank (a classic in all the QUARTI professional containers) are included. It's unique thanks to its minimal amount of space and thanks to its 4 opening windows it is protected from the dirty that could infects the filtered- honey.

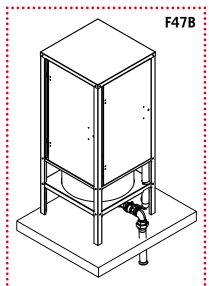
The possibility to move the filter's machine thanks to a transpallet is important too. A very important characteristic that allow you to clean the honey-extractor room. Available in 3 versions.



F47 professional inox steel made honey filter - tig welding - 4 sacks, gathering tank of 280 kg



F47B professional inox-steel made honey filter - tig welding - 4 sacks, gathering tank of 100 kg: predisposed for honey extraction: rooms on two levels included.



487A professional inox-steel made honey filter - tig welding - 4 sacks, gathering tank of 100 kg with high exhaust pipe for the loading trunk OF 300 k included

F37 HONEY FILTER

Professional inox-steel honey FILTER - tig welding - 4 sacks - adjustable inex-steel support in tubular - that can be dismantled - for ripeners of 1.000 a kg 2.500





CERTIFICATE

Management system as per

EN ISO 9001:2008

Evidence of conformity with the above standard(s) has been furnished and is certified in accordance with TÜV PROFICERT procedures for



QUARTI ITALY s.r.l. Via San Pietro, 20 I - 24030 Barzana (BG)

scope

Design and manufacturing of components and machineries for the food industry.

EA-Scope 18

 Certificate registration No.
 73 100 4118

 Audit Report No.
 4257 8928

 Valid until
 2016-01-14

 First certification
 2013-01-15



TGA-ZM-05-07-00





A. Tuchs

Darmstadt, 2013-01-15 Certification body of TÜV Hessen Head of Certification body

Page 1 of 1

This certification was conducted in accordance with the TUV PROFICERT auditing and certification procedures and is subject to regular surveillance audits. Verifiable under www.tuev.club.de. Original certificates contain a glued on hologram. TUV Technische Überwachung Hessen GribH, Rüdesheimerstr. 119, D-64285 Darmstadt, Tel. +49.6151/600331