# Honey extractors and containers

hanks to the thirty-year passion in the planning and building of food containers, Quarti's is able to capitalize on the everyday-experiences, enriched by an incessant activity of research in order to improve its products and in order to offer at its customers the best solution at the best conditions.

Our HONEY INOX-STEEL RIPENER - in compliance with the norms - food containers Dm. 21 march 1973. Inox - steel made AISI 304, 18/10. TIG welded tightness and hygiene guarantee. Rounded border. No-dust cap, single or double with hinges. Drain ferrule welded with TIG or R11/R05 faucet, Nylons made with glass fiber, inox-steel screws, and silicone embellishment.

> This type of welding "Head to head" is done

Food's alteration.

Without contribution of material In between the two sections.

That are usually the cause of the

Used on the planking and on the bottom, It promotes a very optimal cleanliness

And avoid the formation of bacterial colonies,



Rounded border and reinforcement borders



The bottom has a TIG welding

With Tig (6 weldings UNI ISO 6900 D.m.21-03-1978

Round bottom



Frontal total drain With ferrule welded of Ø 50mm



Quarti<sup>®</sup> beekeeping EQUIPMENT

# Ripener for honey

				NEW									-							
Code	Capability in kg	Flat bottom	Bottom with conical total drain	Bottom with conical total drain	Single cap	Divided in two cap	Handle OPTIONAL *	Recommended filter - Cod.	Adjustable filter - Cod.	Support - Cod.	Ø drain of 40 mm*	Faucet Cod. R11	40 mm drain with ferrule	Faucet Cod. R05	50 mm drain with ferrule	Cod. R04 faucet OPTIONAL	Ø inner container	H container	H. drain **	
M29	25	*			*		*	F23	F29	S38	*	*					310	270	20	
M07	50	*			*		*	F23	F29	S38	*	*					310	510	20	
M08	100	*			*		*	F22	F31	S39		*	S.R.		S.R.		370	690	20	
M09	200	*			*			F25	F31	S40		*			S.R.		470	860	20	
M51	360			*	*	S.R.		F34	F06						*	*	700	1200	410	NEW
M10	400	*			*			F34	F06	S42			*	*	S.R.		620	1020	20	
M23	400		*		*			F06	F37						*	*	620	1600	410	
M24	500		*		*	S.R.		F37	F06						*	*	700	1250	410	
M26	700	*			*			F37	F06	S.R.					*	*	680	1250	20	
M27	1100	*			*			F37	F06	S.R.					*	*	920	1250	20	
M11	1200		*		*	S.R.		F37	F06						*	*	920	1600	410	
M52	1200			*	*	S.R.		F37							*	*	920	1600	410	NEW
M28	2500		*		*	S.R.		F37							*	*	1380	2010	410	
M33	2500		*		*	S.R.		F37							*	*	1380	heated bottom		
M45	5000		*			*		F37							*	*	1600	3000	410	]

\* HANDLE - inox-steel made only on demand \*\* HEIGTH - drain that is measured from the support point of the lower border of the faucet or of the ferrule







Inox-steel handle built Only on demand for the ripener of kg 50 and kg 100



Exhaust pipe with faucet Cod. R11 of Ø 40 mm



THE RIPENER with 68 cm diameter allows the pass of from the doors that are 70 cm large

COD. DESCRIPION

- M29 Inox- steel RIPNER capability kg.25 with TIG weldings with inoxsteel handels - clic hooks
- M43 Inox- steel RIPNER capability kg.25 with TIG weldings
- M07 Inox- steel RIPNER capability kg.50 with TIG weldings
- MO8 Inox- steel RIPNER capability kg.100 with TIG weldings
- MO9 Inox- steel RIPNER capability kg.25 with TIG weldings
- M10 Inox- steel RIPNER capability kg.400 with TIG weldings
- **M26** Inox- steel professional RIPNER with flat bottom kg.25 with TIG weldings
- **M27** Inox- steel professional RIPNER with flat bottom kg.1100 with TIG weldings
- S27 Inox- steel SUPPORT FOR THE METAL BARREL' SUSTAINER
- **S87** TUBE'S SUPPORT of  $\emptyset$  50 built inox-steel thread to directly put on the side of the container







The inox-steel finishing (flowered or shiny/opaque), it can change from the one in the photo



COD. DESCRIPTION

- **S38** Inox-steel SUPPORT for ripeners of kg.  $50 \emptyset$  320 mm
- **S39** Inox-steel SUPPORT for ripeners of kg.  $100 \emptyset$  380 mm
- S40 Inox-steel SUPPORT for ripeners of kg. 200 Ø 480 mm
- **S42** Inox-steel SUPPORT for ripeners of kg. 400 Ø 630
- M23 INOX-STEEL RIPENER of kg.400 with 3 legs - TIG WELDINGS - TOTAL DRAIN
- M24 INOX-STEEL RIPENER of kg.500 with 3 legs - TIG WELDINGS - TOTAL DRAIN
- M11 INOX-STEEL RIPENER of kg.1100 with 3 legs - TIG WELDINGS - TOTAL DRAIN
- M28 INOX-STEEL professional RIPENER capability Kg. 2500 with 4 legs - TIG weldings - total drain
- M33 INOX-STEEL professional RIPENER Kg. 2500 with 4 legs - TIG weldings - warm up total drain (technical schedule on demands)
- M45 INOX-STEEL professional RIPENER Kg. 5000 with 4 legs - TIG weldings - total drain
- **M51** INOX-STEEL RIPENER Kg. 2500 with 3 legs for fixing it at the floor - TIG weldings - frontal total drain
- M52 INOX-STEEL RIPENER Kg. 1200 with 3 legs - TIG weldings - frontal total drain
- **M57** INOX-STEEL RIPENER Kg. 140 with frontal total drain of the table, indicated for using it with the doser D13S

Inox-steel ripener Capability kg.140 With frontal total drain from the table, Indicators for the use with doser D13S.

Frontal total drain

M51





## **TECHNICAL SCHEDULE M51-M52**

Inox-steel ripener

- Inox-steel inner trunk depth 1 mm
- Sloping bottom with total frontal drain
- drain with ferrule of Ø 50 mm
- Dust-save cap
- 3 inox-steel legs welded under the bottom
- Inox-steel finishing, shiny/ glazed / flowered (according to the disponobility)





INOX-STEEL CONTAINERS (AISI 304)

For food (oil - vinegar - water - etc.) totally opened. With dust-save caps TIG weldings



- COD. DESCRIPTION
- **S38** Inox-steel SUPPORT for ripeners of kg. 50  $\emptyset$  320 mm
- **S39** Inox-steel SUPPORT for ripeners of kg.  $100 \emptyset$  380 mm
- F33 Inox-steel TRUNK of 300 kg (214 lt) with tig weldings tie closure in inox-steel 1 mm inox-steel cap- waterproof only on demands- trunk of mm bottom with rounded corner of 6° price to be defined according to the depth of the used metal sheet and to the quantity.
- F30 Inox-steel filter all diameter for trunk of 300 kg.
- **S120** BUCKET SUB- HONEY EXTRACTOR OF 12 LT. GRADUATED handle inox
- **\$121** BUCKET SUB- HONEY EXTRACTOR OF 12 LT. GRADUATED handle inox
- LO3 ROUNDED white plastic made BARREL and bucket - capability Kg 25
- L07 ROUNDED white plastic made BARREL and bucket - capability Kg 6
- **C91** Inox-steel container for food with TIG weldings of Lt. 35
- C24 INOX-STEEL CONTAINER FOR FOOD WITH tig WELDINGS Lt. 50
- **C25** Inox-steel container for food with TIG weldings of Lt. 75
- **C26** Inox-steel container for food with TIG weldings of Lt. 100

- COD. DESCRIPTION
- **C27** Inox-steel container for food with TIG weldings of Lt. 150
- **C28** Inox-steel container for food with TIG weldings of Lt. 200
- **C29** Inox-steel container for food with TIG weldings of Lt. 300
- **C30** Inox-steel container for food with TIG weldings of Lt. 400
- **C31** Inox-steel container for food with TIG weldings of Lt. 500
- **C32** Inox-steel container for food with TIG weldings of Lt. 700
- **C33** Inox-steel container for food with TIG weldings of Lt. 1000
- G11 Inox FLOAT, it works thats to the enologic oil for containers of It. 30
- **G12** Inox FLOAT, it works thats to the enologic oil for containers of It. 50
- G14 Inox FLOAT, it works thats to the enologic oil for containers of It. 75
- **G15** Inox FLOAT, it works thats to the enologic oil for containers of It. 100
- **G16** Inox FLOAT, it works thats to the enologic oil for containers of It. 150
- G17 Inox FLOAT, it works thats to the enologic oil for containers of It. 200
- **G19** Inox FLOAT, it works thats to the enologic oil for containers of It. 300
- **G20** Inox FLOAT, it works thats to the enologic oil for containers of It.. 400
- **G21** Inox FLOAT, it works thats to the enologic oil for containers of It.. 500
- **G22** Inox FLOAT, it works thats to the enologic oil for containers of lt.. 700
- **G23** Inox FLOAT, it works thats to the enologic oil for containers of It.
- **C85** Screw cork container for lt. 10 Ø 300
- **C86** Screw cork container for It. 15 Ø 300
- **C87** Screw cork container for It. 20 Ø 300
- **C88** Screw cork container for It. 25 Ø 300
- C34 Screw cork container for Lt. 30 Ø 300/370
- C35 Screw cork container for It. 50 Ø 370
- C36 Screw cork container for It. 75 Ø 370
- **C37** Screw cork container for It. 100 Ø 455
- R21 SPHERE FAUCET chromated of ½ with "beak" for containers for oil wine

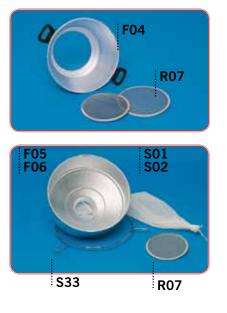


C3

S120 S121



A full-diameter prefilter composes it with big shirt, a filter with fain shirt, all assembled on a support that can be extended, adjustable diameter of the containers.





- F29 Inox steel honey FILTER cm 23x6,5 with support that can be extended
- F31 Inox steel honey FILTER cm 27x6,5 with support that can be extended
- F04 Enamelled aluminium honey's FILTER for food with two nests
- **R07** Spare part for inox-steel rounded filters (please specify if Ø 190 fine Ø 210 big)
- F05 Spare part for sack inox-steel rounded filters for ripeners of 50/100 kg
- FO6 Spare part for sack inox-steel rounded filters for ripeners of 200/300 kg with support (S33)
- **\$33** SUPPORT for inox-steel filter (plase specify the model)
- SO1 SACK replacement for little filter
- SO2 SACK replacement for big filter
- F37 Inox- steel professional honey FILTER-TIG weldings
  - 4 sacks
  - with adjustable inox-steel tubular support
  - that can be dismandled- for 400/2500  $\ensuremath{\mathsf{kg}}$  ripeners
- F47 Inox steel professional honey FILTER TIG weldings 4 sacks with gathering tank of 280kg
- **F47A** Inox steel professional honey FILTER TIG weldings 4 sacks with gathering tank of 100kg with drain for trunk-load of 300k
- **F47B** Inox steel professional honey filter tig weldings 4 sacks with gathering tank of 100kg preset for honey extraction's rooms divided in 2 levels.

### TECHNICAL SCHEDULE - F47 - F47A - F47B -FILTER FOR HONEY

The four sacks professional filter has been realized in 2005 - Art F37. It has to be put directly on the ripener. It had immediately an optimal purpose in between the professional beekeepers. Today, strong in the tradition of innovation and simplicity, we offer you this filter with honey gathering tank, finely filtrated by four filters (250 Micron) that can be adjusted by four manual valves, tank with total frontal exhaust pipe, a classic in all the QUARTI professional containers. Its minimal amount of space makes it unique; the 4 windows render it at the same way because they protect it from possible impurities that could enter into the filtered honey. Moreover the possibility to move the filter machine using a transpallet, a particular that has not to be underestimate when you have to clean the honey extractor's room.



-37

F37

Professional





COD. DESCRIPTION

- F23 NEST INOX-STEEL FILTER , all diameter for ripeners of 25 and 50 kg
- F22 NEST INOX-STEEL FILTER , all diameter for ripeners of 25 and 50 kg
- F25 NEST INOX-STEEL FILTER , all diameter for ripeners of 200 kg
- **F34** NEST INOX-STEEL FILTER , all diameter for ripeners of 400 kg
- **F48** SACK FILTER, all diameter for ripeners of 50 kg
- F49 ALL DIAMETER SACK filter for ripeners of 100 kg
- F50 ALL DIAMETER SACK filter for ripeners of 200 kg









- COD. DESCRIPTION
- **R04** Chromated bress CUT FAUCET  $\emptyset$  mm. 50
- **R03** Chromated bress CUT FAUCET Ø mm. 40
- **R05** Chromated bress CUT FAUCET  $\emptyset$  mm. 40, inox-steel screws
- **R11** Chromated bress CUT FAUCET  $\emptyset$  mm. 40 with screw-ferrule

#### COD. DESCRIPTION

- **G24** Chromed FERRULE Ø mm. 40 with little thread
- **G10** Double chromed FERRULE with o.r GHIERA
- G13 Inox-steel FERRULE duoble o.r of 1/4
- G07 CHROMED FERRULE Ø mm. 40 to be welded
- GO9 CHROMED FERRULE Ø mm. 50 to be welded

#### NEW CAT FAUCET INOX-STEEL MADE ONLY FOR HONEY EXTRACTOR





- COD. DESCRIPTION
- **G27** Spare part kit for faucets R11/R05 (inox-steel embellishments and screws)
- **R21** Chromated SPHERE FAUCET with beak of 1/2" for containers of oil wine
- **R03I** Inox-steel CUT FAUCET Ø mm 40 1"/1/2
- R04I Inox-steel CUT FAUCET Ø mm 50 2"
- R27I Inox-steel CUT FAUCET Ø mm 84 3"

