Honey extraction

TECHNICAL SCHEDULE
ABOUT THE HONEY EXTRACTOR

Inox-steel container AISI 304, tig welded, conical bottom.
Support ring and support for the legs in inox-steel.
Chromatic-steel basket’s and transmission’s tree.
Bronze basket tree’ support with steel marble.
Baskets for honeycombs made by inox-steel or nyons
with glass’ fiber. Inox-steel joinable legs.
Transparent polycarbonate caps.
Inox-steel screw, gauges for blocking the legs excluded.
Inox-steel crossbeam with Journal box for teflon tree.
Mechanism box, crank handle’ support, hinges for caps,
sink/ faucet, they all are made with nylon with glass’
fiber.
Steel mechanisms with movement and brake freewheeling
system.
For the 2008 series.
Inox steel tig welded rectangular container.
Rectangular inox-steel legs, height for 2008 series.
Inox-steel for operculum.

Electron control with controls
Membrane’s controls for professional honey extractor.

Quarti’s new introduced in 2004.
It has resolved many problems in the beekeeping field, problems
that come from the use of electrical machineries with jutting out
buttons, which were touched by dirty hands and for this reason,
they are usually blocked. The membrane’s command has not any
jutting out buttons. It is enough push on the program you have
chosen in order to make it works. Assembled on the honey extrac-
tors, it has 4 base programs, which are able to extract the honey
as best it can.
The menu has many different programs that could be modify:
• Variation of speed / deceleration
• Variation time and its speed, for singular phase: beginning - in-
termediate - final
• Repetition of the cycle
• Inversion of the rotating sense of the basket
• Planning of the duration of the total cycle
The LCD display sees in every moment the different working pha-
ses. It advises you the opening of the cap, the rest of the time
during the process, the speed in percentage, and the rotating sense
and possible other alarms. This membrane’s control, thanks to its
versatility and simplicity is used on mixers, centrifuges for oper-
culums, cokers, label machines, refl illing processing and dosers,
make the product unique in the honey-field.

Security block at the openable cap
Control board
Round professional 2013 series
### Honey extractors "round series"

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### DIMENSIONS - mm -

- DADAMBLATT HONEYCOMBS (M-N)
- LANGSTROTH HONEYCOMBS 485 X 235
- LAYENS HONEYCOMBS 400 X 365 (N)
- N: NEST 470x300
- M: SHALLOW BOX 470x150
- *: INOX/CHROMAT STEEL 50 mm (NOT INCLUDED)
- **: BASKET’S DIMENSIONS 270x440
### Honey extractors “2008 series”

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HONEY EXTRACTORS 2008 SERIES

It is a new series of machineries that are projected only to extract monoblock-honey: in only one machine we have all the things we should need in a honey-extractor’s room: uncappping, operculum’s treatment, the uncapped honeycombs’ amount, the honey extraction and the honey’s ripening. The most important advantages are: less encumbrance, practicality during the working process, better results, less falling in drops of the honey on the floor. “2008 series” is produced in many versions, from the hobbyist beekeeper to the professional. The model “2008/45 professional series” is the top of our product and it is supplied with: a big desk to uncap, it is included a uncappping machine with automatic drain of the honeycombs and with accumulator, electronic centrifuge for operculum, a container for the un capped frames, an extractor of 45 honeycombs D.B. from a shallow box or 20 honeycombs from a nest commanded by a sophisticated software that is able to manage independently the extraction cycle, a ripening tank with filter that can be heaten, preset of a pump for the honey’ transportation to the containers.
**COD. DESCRIPTION**

**S103**  Honey extractor 2008 - 27/3 series radial for 27 honeycombs of the shallowbox or 3 tangential honeycombs of the nest (with the use of supplementary cage included) or 15 langstroth honeycombs - with engine ART. S86 of 120W - 230 volt

**S104**  Honey extractor 2008 series - 6 reversible of 6 honeycombs LANGSTROTH with engine ART. S86 OF 120W- 230 volt

**S89**  Honey extractor 2008/ - 27/3 series - radial for 27 honeycombs of the shallow box or 3 tangential honeycombs of the nest (with the use of supplementary cage included) or 15 langstroth honeycombs, Kw 0.37 - 230 Volt, with electronic planner

**S90**  Honey extractor 2008 - 6 reversible of 6 honeycombs LANGSTROTH Kw 0,37 - 230 Volt, with electric planner

**S101**  Ripener 2008 45/20 series radial for45 honeycombs from the shallow box or 20 honeycombs from the nest - with electronic planner, Kw 0, 75 - 230 Volt

*Ripening tanck*  
flows in inox-steel screws,  
in this way, the cleaning is easier.  
The sloping bottom  
and the catch basin at the end of the tank,  
make easier fish the honey.  
Connection “garolla” pump of 50 mm.  
Optional: preheated filtering grill.
**COD.**  **DESCRIPTION**

**S108**  HONEY EXTRACTOR 2008 - 32/4 series radial for 32 honeycombs of the shallow box or 4 honeycombs of the nest, electric planner Kw 0,37 - 230 Volt

**S114**  HONEY EXTRACTOR 2008 - 32/4 series radial for 32 honeycombs of the shallow box or 4 honeycombs of the nest, electric planner cod D20A, drain of the honeycombs with accumulator, centrifuge for operculum Kw 2,2 - 230 Volt

**S102**  HONEY EXTRACTOR 2008 - 45/20 series radial for 45 honeycombs of the shallow box or 20 honeycombs of the nest
- with electric timer, uncapping machine cod. D20A, with automatic honeycombs drain and accumulator
- centrifuge for operculum, ripening tank with filter and preset pump’s connection - Kw 2, 2 - 230 Volt
Honey extractor ROUND SERIES Ø 370

COD. DESCRIPTION

S14I  TANGENTIAL HONEY EXTRACTOR D.B. for 4 honeycombs of the shallow box or 2 honeycombs of the nest - WITH inox steel small basket - Ø 370

S29I  TANGENTIAL HONEY EXTRACTOR D.B. for 4 honeycombs of the shallow box or 2 honeycombs of the nest - WITH inox steel small basket (for the table) - Ø 370 transmission with nylons gears.

S28I  TANGENTIAL LANGSTROTH HONEY EXTRACTOR D.B. for 3 honeycombs of the table - WITH inox steel small basket - Ø 370 transmission with nylons gears.

S19I  TANGENTIAL LANGSTROTH HONEY EXTRACTOR D.B. for 3 honeycombs - WITH inox steel small basket - Ø 370

FOR TABLE
**Honey extractors**

**ROUN SERIES Ø 390**

- “Free and brake tyre” transmission
- Polycarbonate transparent caps fixed with hinges.
- Transmission crosspiece and caps, both inox-steel made
- Inox-steel or nylon basket with glass fiber
- Bronze prompt-keeping’ support for the tree

** cuốn** 390 | S112

**BASKET MEASURES**

mm 270x440

**Honey extractors**

**ROUN SERIES Ø 470**

- Jacked up on bottom with exhaust pipe half-total
- Inox-steel all diameter filter
- Inox-steel tie (art. S51 - S52 - S109 - S110 - S111 - S117 - S123)
- Inox-steel ripener with faucet Cod. R11 - inox steel handle
- Inox-steel screw

** cuốn** 470 | S31

**COD. DESCRIPTION**

S112 TANGENTIAL HONEY EXTRACTOR inox for 3 honeycombs with inox-steel basket - Ø 390

S31 TANGENTIAL HONEY EXTRACTOR 2 LAYENT STAINLESS STEEL (TABLE EXTRACTOR) with inox-steel basket Ø 47

**TECHNICAL SCHEDULE**

S51 - S52 - S53 - S54 - S110 - S111
COD. DESCRIPTION

S54 TANGENTIAL LANGSTROTH KIT honey extractor for 3 honeycombs langstroth inox-steel made basket - inox-steel all diameter filter - ripener of 60 kg, with inox steel handles - Ø 370

S53 TANGENTIAL D.B. KIT honey extractor for 4 honeycombs of the shallow box or Z of the nest inox-steel made basket - inox-steel all diameter filter - ripener of 60 kg, with inox steel handles - Ø 370

S51 RADIAL D.B. KIT honey extractor for 9 honeycombs inox-steel made basket - inox-steel all diameter filter - ripener of 90 kg, with inox steel handles - Ø 470

S52 TANGENTIAL LANGSTROTH KIT honey extractor for 4 honeycombs - inox-steel made basket - inox-steel all diameter filter - ripener of 90 kg, with inox steel handles - Ø 470

COD. DESCRIPTION

S111 INOX-STEEL RADIAL D.B. LANGSTROTH KIT honey extractor for 18/3 honeycombs NYLONS made basket - (cages support G06) inox-steel all diameter filter - ripener of 110 kg, with inox steel handles - Ø 620

S110 INOX-STEEL RADIAL LANGSTROTH KIT honey extractor for 18/3 honeycombs inox-steel made basket - inox-steel all diameter filter - ripener of 110 kg, with inox steel handles - Ø 620

S109 TANGENTIAL LAYENT KIT honey extractor for 4/8 -4 honeycombs INOX-STEEL made basket - inox-steel all diameter filter - ripener of 110 kg, with inox steel handles - Ø 620.

S117 TANGENTIAL LANGSTROTH KIT honey extractor for 6 honeycombs INOX-STEEL made basket - inox-steel all diameter filter - ripener of 110 kg, with inox steel handles - Ø 620.

S123 LANGSTROTH RADIAL LANGSTROTH KIT honey extractor for 12 honeycombs INOX-STEEL made basket - (cages support G06) inox-steel all diameter filter - ripener of 110 kg, with inox steel handles - Ø 620
# Honey extractor round series Ø 525

## COD. DESCRIPTION

<table>
<thead>
<tr>
<th>COD.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>S05M</td>
<td>RADIAL D.B. honey extractor for 9 honeycombs of the shallow box with nylon basket - supplementary cages not included (G06 inox series) - Ø 525</td>
</tr>
<tr>
<td>S05</td>
<td>RADIAL D.B. honey extractor for 9 honeycombs of the shallow box or 3 of the nest with inox-steel basket - supplementary cages not included (G08 inox series) - Ø 525</td>
</tr>
<tr>
<td>S13</td>
<td>TANGENTIAL D.B. honey extractor for 3 honeycombs D.B. of the NEST or 6 honeycombs of the shallow box with nylon basket - Ø 525</td>
</tr>
<tr>
<td>S12</td>
<td>TANGENTIAL LAYENT honey extractor for 3 honeycombs with INOX basket - Ø 525</td>
</tr>
<tr>
<td>S15B</td>
<td>TANGENTIAL LANGSTROTH honey extractor for 4 honeycombs with INOX basket - Ø 525</td>
</tr>
</tbody>
</table>

### Assembly of the motorized bar or of the manual transmission, it happens in a fast and simple way

**S05M** MOTORIZED POST that can be put the honey extractor - 230V - 110W

**S122** MOTORIZED POST that can be put the honey extractor - 230V - 100W
The control panel of the engine that can be rotated as want as you want, in order to see better the commands.
**TECHNICAL SCHEDULE - S82-S91 -
ELECTRONIC HONEY EXTRACTOR**

- Inox-steel honey drum, inox-steel reinforcement support’s band, cut faucet Cod. R11/R04
- Superior plank for fixing the pillow and inox-steel tree
- Basket with different choice of 4 honeycombs tang, with 18 radial honeycombs
- Transparent polycarbonate cap fixed with hinges
- Engine of 0.37 Kw put under the trunk

**S82**
- Inox-steel reversible 6 honeycombs basket
- Cod. S82 inox-steel basket with honeycombs D.B. 27 M. o 3 N. tangential with the use of supplementary cages. 15 radial honeycombs LANGSTROTH
- Transparent polycarbonate caps fixed with hinges
- 0.37 Kw engine put under the drum/trunk
- Speed reducer put on the basket’s tree
- Electronic planner for regulate the speed, planning of the acceleration’s and deceleration’s ramp and engine’ stop
- Button for change the direction’ sense
- Fuel supply 230 V - 0.37 Kw

**S91**
- Radial D.B. honey extractor for 27/3 or 15 honeycombs LANGSTROTH with inox-steel basket - WITH ELECTRIC PLANNER 230 V - 0.37 Kw

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**S66 RADIAL LAYENT honey extractor for 18 honeycombs of the shallow box or 3 of the nest electric type with inox-steel or nylons basket on demands - Ø 620**

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**Honey extractor ROUND SERIES Ø 700**

**TECHNICAL SCHEDULE - S66 -
ELECTRONIC HONEY EXTRACTOR**

- Inox-steel honey drum, inox-steel reinforcement support’s band, cut faucet Cod. R11/R04
- Superior plank for fixing the pillow and inox-steel tree
- Basket with different choice of 4 honeycombs tang, with 18 radial honeycombs
- Transparent polycarbonate cap fixed with hinges
- Engine of 0.37 Kw put under the trunk

**S66**
- Radial D.B. honey extractor for 18 honeycombs of the shallow box or 3 of the nest electric type with inox-steel or nylons basket on demands - Ø 620

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**COD. DESCRIPTION**

**S18B** REVERSIBLE LANGSTROTH inox-steel honey extractor for 4 honeycombs with inox steel basket Ø 700

**S81** REVERSIBLE LANGSTROTH inox-steel honey extractor for 6 honeycombs with inox steel basket Ø 700 with motorized post cod S86 of 110W 230 volt

**S82** REVERSIBLE LANGSTROTH inox-steel honey extractor for 6 honeycombs with inox steel basket with electric planner 230 - volt 0.37 Kw - Ø 700

**S91** RADIAL D.B. honey extractor for 27/3 OR15 honeycombs LANGSTROTH with inox steel basket - WITH ELECTRIC PLANNER 230 - volt 0.37 Kw - Ø 700

**S107** RADIAL D.B. honey extractor for 27/3 or 15 honeycombs Langstroth with inox steel basket - Ø 700 with motorized post cod S86 of 110W 230 volt or with motorized post S112 of 100W 230 volt
New engine for honey extractor

TECHNICAL SCHEDULE - S122 -

Built according to the demands of the more demanding beekeepers, always forced in working harder and harder and always with honey even more difficult to be extracted. High technology of microelectronics, used in the working process of the engine, allow us to introduce it in a very high level’s market with different planning of its purpose.

- Electronic planning with membrane panel control
- Manual engine’s use with start/stop button, speed increase/decrease, change of the rotating sense.
- Automatic use of the engine with self-learning of the previous plannings
- Two memories where it is possible to set the extraction cycles (modifiable in extraction phases and that are automatically memorized)
- Enlighten line visualizers, start/stop, inversion, planning, used memories and speed
- Security block for the cap built-in the engine.
- fixing block for the cap when it is open
- Fast assembly at the honey extractor
- Die-cast aluminium engine’s supply
- Fuel supply 230 V - 100 W

the “security block” of the cap, built in the engine, it gives us the possibility to fix the cap when it is open for the loading

COD.  DESCRIPTION
S122  MOTORIZED BAR that can be applied on all the honey extractors - 230V - 100W
S86  MOTORIZED BAR that can be applied on all the honey extractors - 230V - 110W

The control panel of the engine that can be rotate as required, for a better vision of the commands

Assembly of the motorized bar or of the manual transmission, it happen in a fast and simply way
## Replacement part for honey extractors

<table>
<thead>
<tr>
<th>COD.</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
<tr>
<td>C53</td>
<td>HINGE for honey extractor's each</td>
</tr>
<tr>
<td>C13</td>
<td>Polycarbonate CAP for the replacement for honey extractor Ø 370 the couple</td>
</tr>
<tr>
<td>C13M</td>
<td>Polycarbonate CAP for the replacement for honey extractor Ø 390 the couple</td>
</tr>
<tr>
<td>C18</td>
<td>Polycarbonate CAP for the replacement for honey extractor Ø 470 the couple</td>
</tr>
<tr>
<td>C18M</td>
<td>Polycarbonate CAP for the replacement for honey extractor Ø 525 the couple</td>
</tr>
<tr>
<td>C38</td>
<td>Polycarbonate CAP for the replacement for honey extractor Ø 620 the couple</td>
</tr>
<tr>
<td>C38M</td>
<td>Polycarbonate CAP for the replacement for honey extractor Ø 700 the couple</td>
</tr>
<tr>
<td>I02</td>
<td>GEAR with 9 inox-steel rudiments for honey extractor (the couple)</td>
</tr>
<tr>
<td>I04</td>
<td>GEAR for honey extractor for the plastic table for food (the series)</td>
</tr>
<tr>
<td>I04A</td>
<td>GEAR for honey extractor for the plastic and inox-steel table for food with free wheel and brake (the series)</td>
</tr>
<tr>
<td>T27</td>
<td>TRANSMISSION FOR HONEY EXTRACTOR</td>
</tr>
</tbody>
</table>

### New Inox-Steel Cut Faucet

**ONLY FOR HONEY EXTRACTORS AND UNCAPping MACHINE’S DESKS**

<table>
<thead>
<tr>
<th>COD.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>T26</td>
<td>TRANSMISSION FOR HONEY EXTRACTOR with brake</td>
</tr>
<tr>
<td>G18</td>
<td>VASELINE’S FAT for lubrication of the tree and gears for honey extractor, package of Kg. 1</td>
</tr>
<tr>
<td>R04</td>
<td>Chromed brass CUT FAUCAT with ferrule of Ø mm. 50 - 2”</td>
</tr>
<tr>
<td>R03</td>
<td>Chromed brass CUT FAUCAT with ferrule of Ø mm. 40 - 1”/1/2</td>
</tr>
<tr>
<td>R05</td>
<td>Nylons CUT FAUCAT Ø mm. 40 - 1”/1/2 inox-steel screws</td>
</tr>
<tr>
<td>R11</td>
<td>Nylons CUT FAUCAT Ø mm. 40 with ferrule, inox-steel screws</td>
</tr>
<tr>
<td>R19</td>
<td>Butterfly FAUCET inox-steel made - Ø 50 mm</td>
</tr>
<tr>
<td>R21</td>
<td>Chromed SPHERE FAUCET with beak of 1/2” as container for oil and wine</td>
</tr>
<tr>
<td>S118</td>
<td>Brass support for tree Ø 16 mm</td>
</tr>
<tr>
<td>S119</td>
<td>Brass support for tree Ø 16 mm - all file</td>
</tr>
<tr>
<td>B12</td>
<td>Teflon journal box for the honey extractor’s crossbeam.</td>
</tr>
<tr>
<td>R031</td>
<td>Inox-steel CUT FAUCET Ø mm 40 - 1”/1/2.</td>
</tr>
<tr>
<td>R041</td>
<td>Inox-steel CUT FAUCET Ø mm 50 - 2”</td>
</tr>
<tr>
<td>R271</td>
<td>Inox-steel CUT FAUCET Ø mm 84 - 3”</td>
</tr>
</tbody>
</table>
**Honey extractors ROUND SERIES Ø 750**

**TECHNICAL SCHEDULE - S37 - MIXER’S TECNIC**

- Inox-steel trunk depth 1mm, tig welding, double reinforcement band inox-steel made, bottom with total exhaust pipe and cut sleeve for sink Ø 50, flowered or inox-steel finishing (based on availability)
- Inner led light
- Superior plank for fixing the pillow and inox-steel tree
- 3 inox-steel legs
- 32 shallow box’ honey combs inox-steel basket or 4 honeycombs from the nest D.B.
- Caps, one is transparent and polycarbonate made and the other inox-steel made, jointed with inox-steel hinges
- Cap’ security block
- Inox-steel supports of the engine
- 0.37 Kw engine put under the trunk/drum
- Speed reducer put on the basket’s tree
- Electronic planner with membrane panel
- Fuel supply 230 V - 0.37Kw

**Honey extractors ROUND SERIES Ø 920**

**TECHNICAL SCHEDULE - S83P - HONEY EXTRACTORS**

- Inox-steel trunk with superior inox-steel reinforcement band - inox-steel screw
- Legs, legs’ reinforcement, engine’ supply, crossbeam in order to fix the tubular inox-steel caps
- 230 V - 0.37 Kw engine- put on the trunk, reducer directly put in the basket’s tree.
- Electronic control the centrifuge's phases with “membrane” panel
- Cap security block
- Openable inox-steel cap, fixed polycarbonate cap

**COD. DESCRIPTION**

- **S37** RADIAL 32 shallow box’s honeycombs HONEY EXTRACTOR or 4 from the nest - Ø 750
- **S83P** “PROFESSIONAL 6” reversible universal
45 honeycombs’ honey extractor with frontal exhaust
PIPE Ø 920 2013 series

TECHNICAL SCHEDULE - S171 -
SERIES RADIAL HONEY EXTRACTOR
FOR 45 HONEYCOMBS’ SHALLOW BOX OR 20
HONEYCOMBS FOR THE NEST

• Opening of the cap with drain/load zone - perfect for use 2 operator at the same moment.
• Inner led light
• Polycarbonate porthole
• Better machine’ stability
• Management of an automatic honey extraction with electronic control
• Honey gathering tank in the inner part of the honey extractor whose max capability is 200 kg
• Predisposition to direct joint to the honey 2" (50 mm) pump
• Bottom with forward total drain
• Steel machine AISI 304-18/10 in compliance to the low UNI6900 D.M.21.3.1973
• 230V 0,75Kw fuel supply

COD. DESCRIPTION
S171 RADIAL HONEY EXTRACTOR 45 honeycombs of the shallow box or 20 of the nest - Ø 920
### TECHNICAL SCHEDULE - S34 -

- Inox-steel trunk depth 1mm, flowered or galzed inox-steel finishing (based on availability)
- Total drain, reinforcement inox-steel bands
- Direct honey drain without the help of the sink
- 4 inox-steel legs
- Double superior plank for fixing the pillow and inox-steel tree

**S34**
- Inox-steel basket - loading capability with 60 shallow box honeycombs or 30 nest's honeycombs D.B.

**S84**
- Inox-steel basket with 12 Layton load or 12 honeycombs capability. Nest or 24 shallow box's honeycombs.
- 3 opening points in the cap.
- 1.5 Hp engine - put under the trunk (inox-steel engine's supplies)
- Speed reducer applicated in the basket's tree.
- Electronic planning with control membrane panel
- Engine's block
- Security blocks at the caps
- Inox-steel panel support (optional)
- Weight of the empty machine Kg 175
- Fuel supply 230 V - 1 Kw.

### TECHNICAL SCHEDULE - S55/S85 -

- Inox-steel trunk depth 1mm - flowered or galzed inox-steel finishing (based on availability), inox-steel reinforced bands
- Total drain with sleeve of "faucet excluded (cod. R271)
- 4 inox-steel legs
- Double superior plank for fixing the pillow and inox-steel tree

**S55**
- Radial inox-steel basket - 73 shallow box loading or 40 nest's honeycomb D.B capability

**S85**
- Reversible inox-steel basket - loading capability with 15 nest's honeycombs D.B. or 15 Layens honeycombs
- 4 opening points in the cap.
- 1.5 Kw engine - put under the trunk (the supports of the engine are made with inox-steel)
- Speed reducer put on the basket's tree
- Electronic planning with membrane control panel
- Engine block
- Security blocks at the caps
- Inox-steel panel support (optional)
- Weight’s empty machine Kg 220
- Fuel supply 230 V - 1.5 Kw.

### COD. DESCRIPTION

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>S34</strong></td>
<td>RADIAL HONEY EXTRACTOR for 60 honeycombs of the shallow box or 30 honeycombs of the nest Ø 1300 - 1 Kw - w 230 Volt</td>
</tr>
<tr>
<td><strong>S84</strong></td>
<td>REVERSIBLE D.B. HONEY EXTRACTOR for 24 honeycombs of the shallow box or 12 LAYENT honeycombs of the nest Ø 1300 - 1 Kw - w 230 Volt - Ø 1300 - 0.75 Kw - w 230 Volt</td>
</tr>
<tr>
<td><strong>S55</strong></td>
<td>RADIAL D.B. HONEY EXTRACTOR for 73 honeycombs of the shallow box 230 V. 1.5 Kw. - Ø 1600</td>
</tr>
<tr>
<td><strong>S85</strong></td>
<td>Reversible D.B. honey extractor of 15 honeycombs of the nest or 30 of the shallow box or 15 layent honeycombs - Ø 1600 - 230 V. 1.5 Kw. - Ø 1600</td>
</tr>
</tbody>
</table>
Ripening gathering tanks

**TECHNICAL SCHEDULE - V02 - V03 -**

- Inox-steel drilling metal sheet Prefilter for honey, with loading handles
- Movable paretie with inox-steel filter whose diameter can change.
- Water's level / water's drain
- Connection for “garolla” pump Ø 50 complete of: embellishment - dike - hose/ rubber holder
- Catch basin for gathering the honey on the bottom
- Control panel with: On/Off - thermostat - thermometer LCD
- Completely made with inox-steel, tog welding
- Inox-steel heated up element of 1500 W

**COD. DESCRIPTION**

**V02**  Ripening tank and honey filtering totally warmed up with water - double wall - cm. 127x50x26.5 - 230 V - 1500W.

**V25**  Fishing tank and honey filtering 2013 series with pump connection and total drain - cm 92x52 x h. 23 V21 fishing tank with pump connection Ø 50 mm to joint with the honey extractor.

**V21**  Fishing tank with Ø50 mm pump connection to match to the honey extractor

**TECHNICAL SCHEDULE - V21 -**

- Movable paretie with inox-steel filter
- Connection for “garolla” pump Ø 50 complete of: embellishment - dike - hose/ rubber holder
- Catch basin for gathering the honey on the bottom
- Completely made with inox-steel, tog welding
- Inox-steel drilling metal sheet Prefilter for honey, with loading handle
<table>
<thead>
<tr>
<th>COD.</th>
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</tr>
</thead>
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<tr>
<td>P20</td>
<td>Honey ANTIEMULSIONE PUMP - speed regulation with invetr with cart and connections</td>
</tr>
<tr>
<td>P02</td>
<td>Inox-steel PUMP for honey only body with with connection of 2”</td>
</tr>
<tr>
<td>P01</td>
<td>Inox-steel PUMP for mono-phase honey - 230 volt with connection of 2”</td>
</tr>
<tr>
<td>P08</td>
<td>Inox-steel PUMP for three-phase honey - 380 volt with connection of 2”</td>
</tr>
<tr>
<td>P12</td>
<td>PUMP for mono-phase honey with screws without finishment with connection of 2”</td>
</tr>
<tr>
<td>S87</td>
<td>TUBE'S SUPPORT of Ø 50 built inox-steel thread - to directly put on the side of the container.</td>
</tr>
<tr>
<td>R26</td>
<td>“U” inox-steel CONNECTION for pump with hook alloy filter, rubber door connection and garolla Ø 50</td>
</tr>
<tr>
<td>P16</td>
<td>Connection to be welded a garolla Ø 50</td>
</tr>
<tr>
<td>P14</td>
<td>Embellishment for garolla Ø 50</td>
</tr>
<tr>
<td>P13</td>
<td>Rain for connection to the garolla Ø 50</td>
</tr>
<tr>
<td>P18</td>
<td>Connection Ø 50 with con tronchetto da 2” filettato</td>
</tr>
<tr>
<td>P15</td>
<td>Garolla rubbertray Ø 50</td>
</tr>
<tr>
<td>T36</td>
<td>Food-plastic tube reinforced Ø 50mm at metre</td>
</tr>
</tbody>
</table>