



CHEBEL CARP

CATALOG

2016

Specialist in the self made

Carp Fishing



ITEM GBM-R-COMPLET-500

DESCRIPTION:

The machine is composed by:
Rolling machine with roller and mold
Automatic cutter
Extruder 6 kg with support
Stainless steel slide with slits
Table with drawers

TECHNICAL CHARACTERS:

Dimensions: length mm 1340 – width mm 480– height mm 1320
Weight: kg 70
Packing: length mm 800 – width mm 500 – height mm 1000



ROLLING MACHINE EASY BAIT 500 PROFESSIONAL

The machine is built with anodized aluminum frame.

The front cover is in transparent polycarbonate that permits the internal visibility during its working process.

It is possible to change the roller's and mold's diameters without screw.

Time of changing: about 1 minute.

It is possible to make working the machine automatically.

Available diameters: mm 10-12-14-16-18-20-22-25-28.

The machine is built according to European safety and it is sold with "CE" Certification and its instruction manual.

ACCESSORIES:

Replacement Kit

Automatic cutter

Extruder (kg 6) with support and valve that permits to control the outgoing speed of the mix

Wood table with drawers and a retractable shelf for the extruder

TECHNICAL CHARACTERS:

Dimensions: length mm 750 – width mm 360 – height mm 400 400

Weight: kg 35

Roller: diameter mm 200 – length mm 500

Engine : 220v Kw 0,25 (Upon request 110v UL)

Absorption: about 2 Amp. Kw 0,3

Packing pallet: length mm 760 – width mm 440 – height mm 420



AUTOMATIC CUTTER – ITEM GBM-RA-500

The automatic cutter is in steel aisi 304 and plastic material for food use. It has its cabinet and air hoses and it has to be put on the rolling machine in its slits.

TECHNICAL CHARACTERS:

Dimensions: length mm 600 – width mm 135 – height mm 110

Weight: kg 6

Working: about 220v + 2 bar

Absorption: about 2,8 watt

Packing : length mm 710 – width mm 260 – height mm 200



KIT SPARE ROLL AND MOLD – ITEM GBM-RK-500

Both roller and mold are in plastic material for food use.

Available measures: mm 10 – 12 – 14 – 16 – 18 – 20 – 22 – 25 – 28.

TECHNICAL CHARACTERS:

Roller: Diameter mm 200 – length mm 500

Mold: length mm 500 – width mm 250 – height mm 250

Weight: about Kg 20.

Packing: Length mm 520 – width mm 280 – height mm 300



PNEUMATIC EXTRUDEER WITH SUPPORT – ITEM GBM-E6

Pneumatic extruder in anodized aluminium of 6 kg and valve to regulate the speed of the outgoing mix. It includes 2 yellow cones + air tube and tap ready to be linked to the compressor. It is built according to CE standards with security valve and internal seigeer, plastic piston. Two plugs are positioned at the bottoms that allow a better grip even with oily hands. The support s in coated material.

TECHNICAL CHARACTERS:

Dimensions: length mm 670 – width mm 200 – height mm 200

Weight: Kg 9

Pression: 4-6 bar circa

Packing pallet: length mm 710 – width mm 260 – height mm 200



TABLEAU AVEC TERROIRS – ITEM GBM-R-TAV-500

Tableau avec 5 terroirs et possibilité de soutenir l'extruseur.

Il permet le perf et le positionnement de la machine à bouillettes dans peu d'espaces et une capacité de contenir jusqu'à 20 kg bouillettes.

CARACTERISTIQUES TECHNIQUES:

Tableau ouvert: longueur mm 1340 – largeur mm 480 – hauteur mm 820

Tableau fermé: longueur mm 680 – largeur mm 480 – hauteur mm 820



STAINLESS STEEL SLIDE – ITEM GBM-RS-500

Steel slide aisi 304 with slots that permit the outgoing of dirty parts to place under the machine.

TECHNICAL CHARACTERS:

Dimensions: length mm 500 – width mm 220 – height mm 60

Weight: kg 0,8



ITEM GBM-R-COMPLET-300

DESCRIPTION:

The machine is composed by:

- Roller with mold
- Automatic cutter
- Extruder kg 6 support
- Inox slide

TECHNICAL CHARACTERS:

Dimensions:

length mm 1340 – width mm 480 – height mm 1320

Weight: kg 35

Packing: 3 boxes



ROLLING MACHINE EASY BAIT 300 – ITEM GBM-R-300

The machine is wrapped by inox steel aisi 304 and front cover in transparent polycarbonate that permits the internal visibility during the working process.

The motor is wrapped completely in steel inox that permits the perfect cleaning.

It is possible to change the roller's and mold's diameters without screw.

Time of change: about 1 minute.

Available diameters: mm 14-16-18-20.

The machine is realized according to European safety and it is sold with "CE" certification.

TECHNICAL CHARACTERS:

Dimensions: length mm 570 – width mm 330 – height mm 230

Weight: kg 20

Roller: diameter mm 120 – length mm 330

Motor: 220v Kw 0,09 (upon request 110v UL)

Absorption: 1,1 Amp.

Packing: length mm 640 – width mm 390 – height mm 280



KIT SPARE ROLL AND MOLD ITEM – GBM-RK-300

Both roller and mold are in plastic material for food use.
Available measures: mm 14 – 16 – 18 – 20.

TECHNICAL CHARACTERS:

Roller: diameter mm 120 – length mm 330
Mold: length mm 330 – width mm 180 – height mm 145
Weight: Kg. 6 circa



AUTOMATIC CUTTER – ITEM GBM-RA-300

The cutter is built completely in steel aisi 304 and plastic material for food use. It is provided with cabinet and air hoses and it has to be put on the rolling machine in the appropriate slots.

TECHNICAL CHARACTERS:

Dimensions: length mm 430 – width mm 135 – height mm 110

Weight: kg 5

Electricity: 220v + air about 2 bar

Absorption: about 2,8 watt

Packing: length mm 510 – width mm 260 – height mm 200



KIT EXTUDER – GMB. EXTRU2

The Ghebel Carp Kit Extruder permits to double the production of boilies pro hour using two Easy Baits 500 Professional Boilie machine at the same time also with different diameters.

TECHNICAL CHARACTERS:

Material: stainless steel body AISI 304

Dimensions: Length 280 mm – Large 150 mm – Height 160 mm

Weight: 2.5 Kg



MANUAL PNEUMATIC EXTRUDER – DA 3 KG

Pneumatic extruder in anodized aluminium of 3 kg, valve to regulate the speed of the outgoing mix and internal piston in plastic material.

It is included 2 yellow cones + air tube and tap ready to be linked to the compressor.

It is built according to CE standards with security valve and internal seigeer, plastic piston.

Two plugs are positioned at the bottoms that allow a better grip even with oily hands.

The support s in coated material.

TECHNICAL CHARACTERS:

Its max working pressure is about 6 bar with manual vent that permits to stop the mix outgoing.

Tube: diameter mm 100 – length mm 400

Dimensions : length mm 540 – width mm 220 – height mm 100.

Weight: about Kg. 2,5



MIXER 16 LT – ITEM GBM-SM12

Spiral mixer with fixed bin of 16 Litre and capacity of kg 6,5 dry mix
The mixer is produced in Italy with high quality materials.

TECHNICAL CHARACTERS:

Length cm 56 – Width cm 30 – Height cm 57

Weight: kg 48

Absorption: Kw 0,5 Volt 230/50



MIXER 41 LT – ITEM GBM-SM40

Spiral mixer with fixed bin of 41 Litre and capacity of kg 16,5 dry mix
The mixer is produced in Italy with high quality materials.

TECHNICAL CHARACTERS:

Length: cm 84 – Width: cm 48 – Height: cm 76

Weight: kg 118

Absorption: Kw 1,5 Volt 230/50



MIXER 82 LT – ITEM GBM-SM70

Spiral mixer with fixed bin of 82 Litre and capacity of kg 33,5 dry mix
The mixer is produced in Italy with high quality materials.

TECHNICAL CHARACTERS:

Length cm 95 – Width cm 57 – Height cm 92

Weight kg 158

Absorption Kw 2,2 Volt 230/50



EXTRUDER – GMB. EXTRU25

The Extruder makes easier the extruding of big quantities of paste ready to be rolled.

Together to the Rolling Machine Easy Baits 500 Professional, it can produce about 200 kg boilies pro hour with one output, while with 2 outputs the boilies production can be doubled.

This Extruder has 2 motors: one is on the top of it and actions the blades, that give the paste to the cochlea so that it works in a continue and precise way.

The second motor has an inverter that by a potentiometer permits to regulate the outgoing speed in a fast and uniform way.

The cochlea is in plastic material at a variable pitch: the plastic material avoid the possible warming of the paste; while the variable pitch compact the paste before coming out so that every and particular paste can be rolled.

The extruder can be disassembled in short time so that it is easier to clean and to handle it.

Carefulness is give to the security: each Extruder is delivered with the instruction manual and conformity declaration CE.

TECHNICAL CHARACTERS:

Stainless steel body AISI 304

Dimensions: Length 800 mm – Large 400 mm – Height 580 mm

Weight: 63 Kg

Packaging : Pallet 800mm X 500mm. Height: 500 mm

Specialist in the self made



VIA ROMA N.6 41039
SAN POSSIDONIO (MO)
TEL. +39 0535 38075
info@ghebelcarp.it
www.ghebelcarp.it