CODE CA-TP32

DESCRIPTION

BENCH TOP HIGH FIBER PUREE MACHINE

Able to process over mature roots, allow for high output with no peeling required. Stainless steel 18/8 cutting group. Removable hopper and mincing group to be rapidly cleaned. Reduction gears in hardened and grinded steel, running in oil bath. Fan cooled motor for continuous service. Reserving switch to release the blocked elements in the cutting group with no need of dismantling the machine. Solid structure in first quality stainless steel, fitted in stainless steel housing on wheels. No corner or dust traps. Constructed according to EN 12331 rules. Easy to Assemble Bench Top: production output 250kgs per hour.

P-FA

STEAMING VAT



Indirect Heating. Autoclave lid. Analog Control. Build in Stainless steel Dimension (($L \times P \times H$) mm 900x850x900 Tank capacity 150 Liters

Electric power Kw 13 Voltage 380-415V 3N ~ 50Hz

MVS45 XP

TABLETOP VACUUM SEALING



MVS45 XP: the chamber vacuum sealer with tracking of internal vacuum

With the new MVS XP line the vacuum inside the package can be traced: it is a new and revolutionary concept for the internal vacuum, an exclusive innovation in the minipack®-torre style.

TECHNICAL FEATURES

Electrical power supply 230 volt

Dimensions of sealing bars MVS45 XP 450 mm

Packaging cycle (Vacuum 20%) Vacuum =24 sec, Air remission = 8 sec Vacuum pump 20 mc/h

Machine dimensions with the lid open 544X649 H750 mm

Machine dimensions with the lid closed 544X649 H490 mm

CA-TP32



BENCH TOP HIGH FIBER PUREE MACHINE X 2PCS

Able to process over mature roots, allow for high output with no peeling required. Stainless steel 18/8 cutting group. Removable hopper and mincing group to be rapidly cleaned. Reduction gears in hardened and grinded steel, running in oil bath. Fan cooled motor for continuous service. Reserving switch to release the blocked elements in the cutting group with no need of dismantling the machine. Solid structure in first quality stainless steel, fitted in stainless steel housing on wheels. No corner or dust traps. Constructed according to EN 12331 rules. Easy to Assemble Bench Top: production output 250kgs per hour.