



OLIVE CRASHING MACHINES



OLIVE CRUSHING MACHINES WITH STRING CONVEYOR BELT

OPM 610

OLIVES ARE LAID LONGITUDINAL BY STRING CONVEYOR BELTS ON THE MACHINE THEN SCRATCHED FROM A SINGLE POINT BY THE CUTTING BLADES LOCATED ON THE EXIT PART. AND THEN CRUSHING DRUMS PROVIDE THAT, OLIVES ARE CRUSHED FROM THE POINT WHERE THEY HAVE BEEN SCRATCHED. THE DEPOT CAPACITY IS 100 KG. A LOADING ELEVATOR CAN BE INSTALLED PREFERABLY. ALL OF THE COMPONENTS OF THE MACHINE ARE MANUFACTURED FROM CrNi (CHROMIUM NICKEL) OF STANDARD 304 AND CUTTING BLADES ARE MADE FROM CHROMIUM STEEL AND OTHER MATERIALS USED ARE POLYAMIDE AND PVC BASED. BY THE HELP OF THE SPEEDCONTROL DEVICE ON THE MACHINE, CIRCULATION CAN BE LEVELLED.

OPM 610 TECHNICAL SPECIFICATIONS

WIDTH	: 1110 mm
HEIGHT	: 1300 mm
LENGTH	: 2800 mm
CAPACITY	: VARIES ACCORDING TO MACHINE CIRCULATION
MOTOR POWER	: 0,55 Kw REDUCER MOTOR + 0,37 Kw REDUCER MOTOR



ROLLER OLIVE CRUSHING MACHINES

OPM 700

IT IS COMPOSED OF TWO MACHINES; AS PRODUCT LOADING ELEVATOR AND CRUSHING – SLICING PART. BY THE HELP OF ROLLERS LOCATED ON THE MACHINE; CUTTING BLADES COME FROM LOADING ELEVATOR, THEN OLIVES ARE SCRATCHED HORIZONTALLY AND AFTER THIS PROCESS WHICH HELPS THE OLIVE CRUSHING DUE TO THE CRUSHING BELTS, CRUSHING PROCESS IS OCCURED. OPTIONALLY, CUTTING BLADES THAT TAKE PART IN CRUSHING PROCESS. CAN BE INSTALLED, THEN OLIVES WITHOUT PITS CAN BE SLICED BY THE MACHINE. ALL OF THE COMPONENTS OF THE MACHINE MANUFACTURED FROM STAINLESS CrNi (CHROMIUM NICKEL) AND PLASTIC BASED MATERIAL OF STANDARD 304

OPM 700 TECHNICAL SPECIFICATIONS

WIDTH	: 850 mm
HEIGHT	: 1450 mm
LENGTH	: 3800 mm
MOTOR POWER	: 0,75 Kw REDUCER MOTOR + 0,37 Kw REDUCER MOTOR + 1,1 Kw MOTOR