



OLIVE SCRATCHING MACHINES



STANDART TYPE OLIVE SCRATCHING MACHINES

OPM 100 BLACK SHEET (PAINTED)

OPM 110 STAINLESS STEEL

IN STANDARD TYPE OLIVE SCRATCHING MACHINE, THE PRODUCT DEPOT FIXED ON THE MACHINE AND IT HAS GOT 39 CUTTING BLADES. OLIVES ARE SCRATCHED ON 3 OR 4 PLACES DEPENDING ON OLIVE FALL DOWN IN THIS TYPE OF MACHINE. ALL THE COMPONENTS OF THE MACHINE ARE MANUFACTURED FROM CrNi (NICKEL CHROMIUM) OF QUALITY 304. MOREOVER, CUTTING BLADES ARE MANUFACTURED FROM CHROMIUM STEEL AND PULLEYS AND BEARINGS ARE MANUFACTURED FROM ALUMINIUM BASED MATERIALS. IT'S STORAGE CAPACITY IS 50 KG. THE DESIGNING AND INITIAL PRODUCTION OF THE SCRATCHING MACHINE HAS BEEN MANUFACTURED BY OUR COMPANY.

OPM 100 - OPM 110 TECHNICAL SPECIFICATIONS

WIDTH	: 520 mm
HEIGHT	: 1275 mm
LENGTH	: 1050 mm
CAPACITY	: 1250 Kg / h
MOTOR POWER	: 0,37 Kw REDUCER MOTOR



OLIVE SCRATCHING MACHINES WITH STRING BELT

OPM 510

THE OLIVE SCRATCHING MACHINE WITH STRING BELT CONVEYOR HAS A DIFFERENT STRUCTURE. IT IS ABLE TO SCRATCH OLIVES AT THREE PLACES OR AT ONE PLACE VERTICALLY. BECAUSE OF THE STRING CONVEYOR BELTS ON THE MACHINE, OLIVES LAID LONGITUDINAL AND THANKS TO THE CUTTING BLADES TAKING PART IN EXIT, SCRATCHED OLIVES ARE OBTAINED. PRODUCT DEPOT IS FIXED ON THE MACHINE AND DEPOT CAPACITY IS 100 KG. IN ADDITION, PRODUCT SIEVING ELEVATOR CAN BE INSTALLED PREFERABLY. ALL OF THE COMPONENTS OF THE MACHINE ARE MANUFACTURED FROM CrNi (CHROMIUM NICKEL) QUALITY OF 304, AS THE CUTTING BLADES ARE MADE FROM CHROMIUM STEEL AND OTHER MATERIALS USED ARE FROM POLYAMIDE AND PVC BASED. MACHINE HAS 57 BLADES. BECAUSE OF THE SPEED CONTROL DEVICE ON THE MACHINE, CIRCULATION CAN BE LEVELLED.

OPM 510 TECHNICAL SPECIFICATIONS

WIDTH	: 1110 mm
HEIGHT	: 1300 mm
LENGTH	: 2800 mm
CAPACITY	: IT DEPENDS ON MACHINE CIRCULATION
MOTOR POWER	: 0,37 Kw REDUCER MOTOR



OLIVE SCRATCHING MACHINES WITH LOADING ELEVATORS

OPM 200

IN OLIVE SCRATCHING MACHINE WITH LOADING ELEVATOR, THANKS TO THE DEPOT IS IN LOW POSITION. BOTH PRODUCT FEEDINGS MORE COMFORTABLE AND PRODUCTS ARE FED FROM LOADING ELEVATOR TO THE CUTTING BLADE GROUP, IN THE SAME QUANTITY CONSTANTLY. AS A RESULT, HEALTHIER AND MORE CAPACITIVELY SCRATCHING PROCESS IS OCCURED. THERE ARE 39 CHROMIUM STEEL BLADES ON THE MACHINE AND ACCORDING TO THE FALLING POSITIONS OF THE OLIVES, PRODUCT IS SCRATCHED FROM 3 OR 4 POINT. ALL OF THE COMPONENTS OF THE MACHINE ARE MADE FROM CrNi (CHRAMIUM NICKEL) QUALITY OF 304 AND BEARINGS AND HOOPS ARE MANUFACTURED FROM ALUMINIUM MATERIAL. DEPOT CAPACITY IS 40 KG.

OPM 200 TECHNICAL SPECIFICATIONS

Width : 700 mm
Height : 1200 mm
Length : 1000 mm
Motor Power : 0,37 Kw Reducer Motor x Number of 2