



C-3045 GRANULATOR

SOUNDPROOF 3045 GRANULATOR WITH 305X500 mm LOADING MOUTH AND 305 mm ROTOR DIAMETER.

The following items compose the machine:

HOPPER: Completely soundproof hopper for

front loading or by conveyor belt. No. 3 polyurethane flaps to reduce the emissions of noise and avoid the flyback of material from into the

cutting chamber.

Servoassisted manual overturning system for easy cleaning and

maintenance.

CUTTING CHAMBER: Cutting chamber entirely made with

particulars set with bolts and thorns, for a rapid restoration of all the

components.

Bearing support outside the cutting chamber to avoid any contamination

with powders and liquids.

No. 2 reversible fixed blades placed onto two sites with wear

compensation device.

All the internal surfaces of the cutting chamber are carefully worked with high finishing level to facilitate

cleaning operations.

"Easyaccess ISVE" fixed blades

front adjustment system.

ROTOR: Auto-cooling open rotor with perfectly balanced central axis equipped with thick

holders of rotary blades. System with double cutting angle with "Scissors effect", for greater efficiency, lowest noise, and less energy consumption. The conformation of the cutting chamber and rotor facilitates the taking of bulky

elements, minimizing the "rebound" effect on rotary blades.

The rotor is places sideways integral with two rotating discs to avoid that filamentary materials twine round the blades-holder axle. This system, thanks to the particular flights inside the flange, ensures the

cooling of lateral walls and bearings.

HOUSING BLADE: The rotor and the three rotary blades housing are made in steel with a high

chromium and carbon content. Then it follows an exclusive ISVE treatment to ensure high resistance to abrasion. The **no. 3 rotary blades** are bolted with

screws with high resistance and made in k110 (58 HRC).

SCREEN: Back hinged screen support with gas shock absorber to facilitate operations for

cleaning and maintenance. Reversible screen available in different sizes.

BASE Machine base made in high thickness steel with cutting chamber supports in anti-

vibrating material. Access door and motor casing in soundproofing and sound

absorbent material.

UNLOADING: Collection drawer for the connection to the suction installation with lateral guides

to facilitate assembly and cleaning.

Motor: TEFC IP55 AC 11 KW motor assembled onto an adjustable slide for belts

tension.





DRIVE PARTS: Rotor driven by a high inertia flywheel-pulley.

"V" belt drive from the motor.

Preparation for the application of a second flywheel.

450rpm rotor speed.

SECURITY: A movement sensor checks that the rotor is perfectly firm before giving consent

to the opening of the access door.

Frontal emergency button and security micro. From electric board point of vue, a special relay checks that all the security systems operate correctly. A pivot key allows blocking the rotor in the most comfortable position to exchange the rotary

blades.

ELECTRICAL BOARD: Entirely IP55 electric board with all the components for the granulator proper

functioning. Motor start with delta-star system, low-tension keyboard for

machine running. 380V 50 Hz Three-phase electric feeding.

ACCIDENT The machine is equipped with accident preventing stickers and use and

PREVENTING SYSTEM: maintenance instruction manual.

Manufacturing according to EC standards.

ESTIMATED OUTPUT: 250-400 kg/h according to the materials and the diameter of the evacuation

screen