

The **GUIDETTI** granulating machine **GMP 415-3K** is composed by:

- Soundproof feeding hopper suitable for manual feeding or feeding through conveyor belt.
- Feeding hopper : 457 x H380 mm.
- Flaps to reduce granulator fly-back.
- Main frame in steel.
- Cutting chamber with « scissors cutting action » (double angle cut) with lateral discs rotating together with the rotor – size 250x450mm. All components are fixed with screws and pins.
- rotor driven by belts and flywheel in steel, big diameter.
- Open rotor (ø250 mm), equipped with three (3) rotor knives.
- Rotor RPM 340.
- Two fixed and reversible blades, equipped with wear compensating unit.
- All knives are made in K110 steel (54-58 HRC)
- Front opening screen cradle, to ease cleaning operations.
- Reversible screen with ø8 holes.
- Removable drop box for collection of plastic granules.
- Electrical motor 5,5kW (7,5 HP).
- Granulator on nylon wheels.
- Low voltage control panel with safety switches.
- Electric system in compliance with EC norms.
- Required electrical supply : 400V 3 phases 50 Hz.
- Estimated capacity, assuming a proper feeding : up to 200 Kg/h.



GROSS WEIGHT : KG. 545

MACHINE IN COMPLIANCE WITH **CE** REGULATIONS