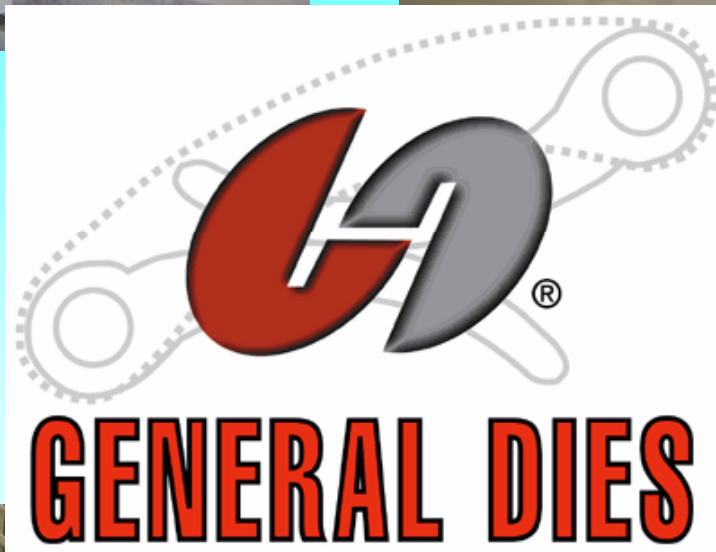


REFINER MILLS



REFINER MILL mod. GL-2



Industrial hammer mill, presetted for aspiration both with high pressure and with low pressure.

Execution in carbon steel with outside rust preventer coating.

Grinding unit in steel plate with proper thickness.

Complete of:

- wheel hammer holders working both in clockwise and counterclockwise to allow only one turning of the hammers beater surface.
- n. 24 hammers for mod. 24/GL-2, N. 48 HAMMERS FOR MOD. 48/GL-2, in casehardened steel, high resistance to wearing, can be utilized on four faces.
- bolted doors on frontal part of grinding unit to allow the hammers replacement.
- n. 2 couples of semi-circular screens.
- device for quick screens replacement , side extraction of n. 2 screen holders.

Electric motor 22-37 kW (24/GL-2) and 75-90 Kw (48/GL-2).

Base in section bars and proper strenght.

REFINER MILL mod. GL-4



Grinding unit in steel plate with proper thickness.

Complete of:

- wheel hammer holders working both in clockwise and counterclockwise to allow only one turning of the hammers beater surface.
- n. 80 hammers in casehardened steel, high resistance to wearing, can be utilized on four faces.
- device for quick screens replacement , side extraction of n. 4 screen holders also with working machine.
- Electric motor from 110 to 200 kW , 4 p with coupling joint.
- Base in section bars and proper strenght with supporting plates, with anti-vibrating inserts.

OPTIONALS:

- rolls feeder-doser with separator-destoner by air.
- feeder driven by gear reduction motor.
- microprocessor for electronic feeder variation.
- inverter for adjusting of mixing speed.

REFINER MILL mod. FRT



Grinding unit in carbon steel plate with proper thickness.

Complete of:

- wheel hammer holders bi-directional working to allow only one turning of the hammers beater surface.
- From n. 42 to 600 hammers/blades, upon model, in casehardened steel, high resistance to wearing, can be utilized on two faces.
- device for quick screens replacement by means of side inspecting doors.
- Electric motor from 22 to 250 kW with coupling joint.
- Base in section bars and proper strenght with supporting plates, with anti-vibrating inserts.