IX 260/ MIX 270





STANDARD EQUIPMENT 2 versions: Three-phase 400v/50Hz electric

motor(Honda GXV340 petrol engine). Elecric safety limit switch. Thermal- magnetic switch with IP55 no-volt coil and IP67 plug (version with elecric motor).

Grid with bag-splitting blades: provides good visibility and protects against accidental contact. Pneumatic wheels and torsion bar for excellent on-site mobility.

PPLICATIONS hev are on

timum answer to equipments for ooth bagged prenixed materials and oils

MIXING SYSTEM

New geometry of the mixing paddles or fast and homogeneous batching and an optimum discharging speed. The drum base is generously-sized to reduce wear, the mixing addles are fitted with rubber inserts for leaning the mixing drum. The "mushroom" guard above the rotation shaft distributes the material evenly in the whole area of the drum. The new-designed mixing gearmotor ensures orque even in the most demanding batches.

MIX 360

Drum Capacity: 3601 Mixing Performance: 2001 Drum Diameter: 952mm Paddle Speed-electric motor/petrol engine: 36/36rpm

Motor Power-electric motor/petrol engine: 3/8.1kW

Electric motor running current: 7.2A

SPL in operator's position-electric motor/ petrol engine: 70/88dB(A) Discharge height: max-min: 745-445mm

Machine Weight-electric motor/petrol engine:

357/360kg

Dimension(w/l/h): 1080mm/1680mm/1155mm

MIX 750

Drum Capacity: 7501 Mixing Performance: 4801

Drum Diameter: 1300mm

Paddle Speed-electric motor/petrol engine: 35/36rpm

Motor Power-electric motor/ petrol engine: 4/8.1kW

Electric motor running current: 9A SPL in operator's position-electric motor/

petrol engine: 70/88dB(A) Discharge height: max-min: 720-570mm

Machine Weight-electric motor/petrol

engine: 720-720kg Dimensions(w/I/h): 1730mm/2279mm/1680mm

page 45