

Standard Equipment

220V/60Hz TPH

MOTOR AVAILABLE

- ✓ 2 versions: Three-phase 400V/50Hz electric motor Honda GXV340 petrol engine 8.1 kW
- Electric safety limit switch
- Thermal-magnetic switch with IP 55 no-volt coil and IP 67 plug (version with electric motor)
- ✓ Grid with bag-splitting blades: provides good visibility and protects against accidental contact

MIX 360

1001

Pneumatic wheels for excellent on-site mobility

Applications

They are an optimum answer to working requirements for both bagged pre-mixed materials and silos.



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Mixing system

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



| | | MIX 360 | MIX 750 |
|--|-------|----------------|----------------|
| Drum capacity | | 360 | 750 |
| Mixing performance | I | 200 | 480 |
| Drum diameter | mm | 952 | 1300 |
| Paddle speed - electric motor/petrol engine | rpm | 36/36 | 35/36 |
| Motor power: electric motor/petrol engine | kW | 3/8.1 | 4/8.1 |
| Electric motor running current | Α | 7.2 | 9 |
| SPL in operator's position: electric motor/petrol engine | dB(A) | 70/88 | 70/88 |
| Discharge height: max min. | mm | 745-445 | 720-570 |
| Machine weight: electric motor/petrol engine | kg | 357/360 | 720/720 |
| Dimensions w/l/h | mm | 1080/1680/1155 | 1730/2279/1680 |

MIX 750