HM 4 / 6 - 300

Specifications

Infeed height: 300 mm
Transport height: up to 2.450 mm
Transport width: up to 2.100 mm

Ejection height:

- 3-point-linkage: up to 3.250 mm - on chassis: up to 3.390 mm Working height: up tp 800 mm Working width: up to 3.050 mm Conveyor belt: 600 mm Infeed table length: 900 mm Standard-sieve: 35/40 mm Pressure roller Ø: 380 mm Chipping drum Ø: 450 mm Flywheel Ø: 1.120 mm Flywheel mass: 130 kg Drive speed: max. 750 U/min

Max. Performence:

- at 540 rpm 60 kW / 82 HP - at 750 rpm 90 kW / 122 HP

HM 4 - 300

Infeed width: 330 mm
Length: 3.213 mm
Suppord load with chassis: 490 kg

Weight:

- 3-point-linkage: 1.520 kg - on chassis: 1.850 kg

HM 6 - 300

Infeed width: 500 mm
Length: 3.383 mm
Suppord load with chassis: 620 kg

Weight:

- 3-point-linkage: 1.740 kg- on chassis: 2.250 kg

Chassis

- Chassis 25 km/h no braking device
- Chassis 25 km/h with cable handbrake
- Tyres 10/75-15.3
- Height of towing port: 800 mm to 900 mm adjustable or Hitch - height of towing port with 500 mm









HIGHLIGHTS



Infeed switch off due to saftey rope from steel



3-point-linkage extension with free wheel



Speed of infeed adjustable by flow divider



Exchange blades



Discharge chute adjustment manuelly