JF 70 / JF 80

The JF 70 and JF 80 hammer mills are characterized by their robust and efficient design, which allows for the effective crushing of dry grains, including corn, cobs, cereal straws, and seeds. Notably, the JF 80 model is widely utilized in the production of high moisture grain silage, further enhancing its versatility. Both models are compatible with tractor operation, and the JF 80 model offers the added option of electric motor operation. These machines are renowned for their high performance, enabling farmers to save valuable time while producing highly nutritious animal feed. The efficient crushing of grains ensures that livestock receive a consistent and easily digestible source of nutrition, ultimately contributing to their overall health and well-being.

- Heavy-duty construction;
- High performance;
- Simple operation and low maintenance cost;
- Lateral discharge to work with the cutting floor (JF 80);
- Can be used to crush green coconut and vegetable waste (JF 80).

TECHNICAL SPECIFICATIONS

70

- Production
- 🏕 Required tractor power
- Required electric motor power
- Drive

BENEFI

- arepsilon Rotation
- Number of hammers
- 🛆 Weight
- 🔅 Versions
- ∩ Sieves

80

80

up to 15.000 kg/h 65 hp 30 hp tractor PTO / electric motor 1.800 up to 2.000 RPM 48 350 kg tractor or electric motor mount