

The 6776 is designed to handle ANY type of material, any grain type, maize on the cob, maize stalks, and any grass type. It is designed to handle the very popular B70 round bales and also whole square bales without having to take it apart.

The 6776 is equipped with a single cyclone for two bags or a double cyclone for four bags. The cyclone can be removed and a chute can be fitted. The 6776 has a very powerful blower system that allows the material to be discharged up to 15 m.

The 6776 comes with a unique option, the bottom drop feature. This allows the user to discharge the material into an auger system for pelletising or any other similar application. The bottom drop feature also allows the user to mill "wet material" for example, beetroot, sugar cane, forage and much more.

Wheels are optional on all hammer mill types.

POWER OPTIONS AVAILABLE:

Electric 37 kW, P.T.O. & P.T.O. drive on wheels

Staalmeester \$

FEATURES:

16 Hardened rods for hammers

Fitted with cyclone for bag attachment

PTO requirements: 37-70 kW

Electrical requirements: 30-45 kW

Rotor weight: 168 kg

Effective screen area: 6900 cm²

Rotor speed: 1560 rpm

Milling sieves: 360°

Screen sizes vary from 0.8 mm to 70 mm