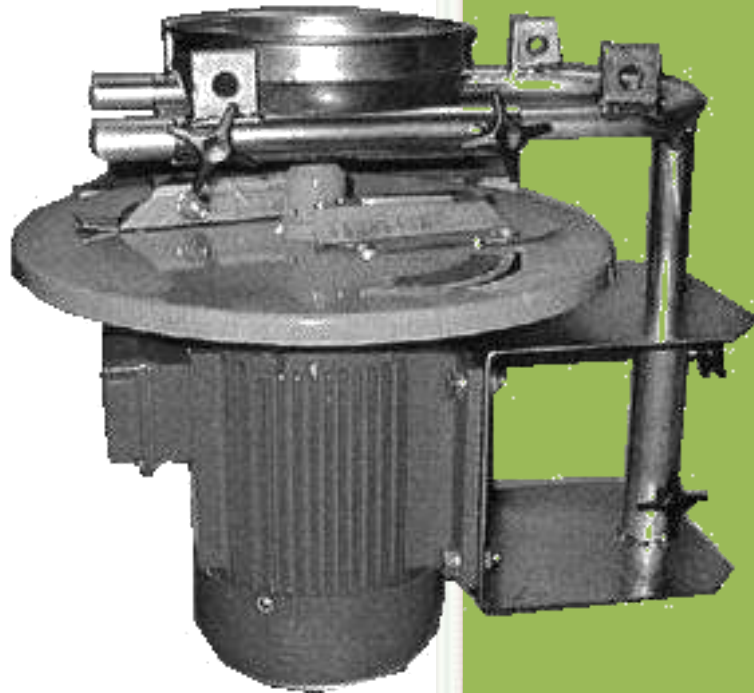


# PAJ Grainthrower P2/20-80 T

Grainthrower for distributing of corn.



Capacity	20 t/h
Motor	1,1 kW 1000 upm
Inlet	OK 160
Weight	31 kg
Height	500 mm

Capacity	40 t/h
Motor	1,5 kW 1000 upm
Inlet	OK 200
Weight	32 kg
Height	500 mm

Capacity	60-80 t/h
Motor	3,0 kW 1000 upm
Inlet	Ø 300
Weight	55 kg
Height	600 mm



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The P2 thrower is alone developed for the usage at distributing corn & related products (non-explosive)

## Mounting

Mounting on the edge alone will not be sufficient to absorb the weight of the grain thrower. The 4 suspension eyes must be put into use and min. 10 mm steel wire or similar quality.

## Dust and explosion protection

Enclosure class IP55. For other requirements (eg in closed silos) this must be stated when ordering. Price increases using other degrees of security are invoiced.

## Filling level indicator

In case of suspension where the degree of filling can reach the engine's cooling function, it will be necessary to set up the level sensor for interruption in danger.

## Adjustability

By default, P2 grain throwers have 4 adjustment options to achieve a second spread radius.

Pos. 1 3.5 m

Pos. 2 6.0 m

Pos. 3 8.0 m

Pos. 4 10.0 m (long hole)

The P2 grain distributor allows to obtain an asymmetric spread image as the center can be moved from the center by adjustment.

## **! Attention !**

The adjusting screws on the grain thrower must be checked regularly. For all service and adjustments, it is imperative to disconnect all power supply to the machine. Check that power cables are not damaged.

We recommend closing open holes on the grain thrower's spreading disc with alu. tape from below. Otherwise, the engine blower may clog up and get damaged by grain.

The machine must be cleaned regularly and daily to prevent dust and other material from overheating the engine.