



Special design for the manufacturing of fresh meat as well as frozen meat blocks down to -25° C.

300 mm hole plate diameter

Almost completely made of solid stainless steel

6 steplessly pre-programmable speeds for the working worm

4 steplessly pre-programmable speeds for the feeding worm

Feeding worm of stainless special steel, conical and extra wide, rectangular to the working worm, with special crusher/conveying paddles and conveying spiral

Frequency-controlled stepless main drive (IP 23), 140 kW

Separate panel box and separate digital control of stainless steel

Frequency-controlled stepless feeding drive and automatic reverse drive, 7,5 kW

Hopper capacity approx. 900 litres

In two steps reduced overcharge control, 1st step reduces feeding worm revolutions, 2nd step switches off main motor

Worm, worm housing and closing nut completely stainless

Elongated feet for higher outlet for loading trolleys BW 200

Protection device at the outlet, electrically interlocked

Hopper safety frame with rocker switch

Command 500: Microprocessor-controlled digital display for gear and rotation speeds of main worm, rotation speed of feeding worm, time as well as utilization of main motor.

According to the motor type variant rotation speed of all feeding and main worm speeds steplessly programmable, from minimum speed up to maximum speed.

Service display for motor overloading.

Different service displays and error displays.

Display of maintenance intervals and service intervals.

Many further options