

Technical Data Sheet

Meat Press Model MPr



Precision built in Britain to the highest standards of engineering, operation and safety by DanTech with "PRESSING TO A PRESSURE" technology for *maximising yield with minimum giveaway* using pressure sensing technology on both the die closing and end squaring ram.

Benefits:

3 dimensional pressing developed from 2D mechanical action produces perfectly shaped product every time.

Single piece framework construction in heavy stainless steel with built in hydraulic powerpack.

Centralised ram – to – die design with no need to adjust ram positions.

Presses long & short backs without die changes.

Less rippling with the pressure sensing system.



Features:

- Up to 10 cycles per minute
- Touch screen operator / service panel
- One operator quick die change
- Very heavy stainless steel construction
- 200L oil heated / cooled hydraulic system
- Hygienic design with full wash down in die area
- Unique 3 piece set die design

Technical Data

- Power supply: 400V 50 Hz 30A 24VDC
- Power consumption: 7.5 KW
- Machine weight: approx. 2200 kg
- Machine dimensions: 3800 x 1160 (+190) x 1800 mm
- Pallet dimensions: 2200 x 1700 x 1600 mm

Models:

MPr79 Pressing size 790 x 300 x 120 mm

MPr90 Pressing size 900 x 300 x 120 mm



All machines are subject to continuous improvement