



CONTROL STANDARD FEATURES Auto greasing G3 Pressure expansion ICC1 Step expansion ICC2 **OPTIONS** Foot pedal Quality control ICC3 Graphical quality control ICC4 Interface pack ETH (Communication TCP/IP & UDP) A3 signal Bar Code Reader BCR Oil cooler * Oil Condition Monitoring OCM Industry 4.0 Safety Scanner ** Will have impact on motor size, hydraulic unit dimensions and weight.





FINN-POWER machines are easy to operate and maintain. You can choose from various options to increase the performance, quality control and integration into your existing production management systems.

EF200

Finn-Power EF200 expansion machine is a perfect solution for expanding different sized and shaped tubes and pipes. Die sets for this machine are specifically designed for different applications based on customer needs.

TECHNICAL DATA	
Tube capasity, round (mm)	200
Tube capasity, square (mm)	120x200
Min. tube size (mm)	120
Expanding length (mm)	85
Max. wall thickness, basic steel (mm)	10
Max. expanding die movement (mm)	15
Expansion force (kN)	2100
Cycle time 10 mm (s)	7.9
Motor Power (kW/HP)	6.5 2 / 8.8
DIMENSIONS (LxWxH)	
Machine (mm)	775x1169x1455
Hydraulic Unit (mm)	713x705x1060
Machine (inch)	30.5x46.0x57.9
Hydraulic Unit (inch)	28.0x27.8x41.7
WEIGHT (KG/LBS)	
Machine	875/1925
Hydraulic Unit	182/400

Theoretical with 10mm cycle 3-phase

