UltraLINE – Moulder Aggregate



UltraLINE Moulder Aggregate

UltraLINE Moulder aggregates to are used with a variety of cutting tools to shape and form as required. They are also used for gang saw operations. They feature oil bath lubricated gearing for superior wear resistance under heavy-duty use.

Features:

- Gear reduction for high torque
- 30mm x 120mm arbor size
- Optional Chip Guide for dust control

Includes:

• Slide hammer and saw pins







Sawing

Sanding/ Finishing

Max Speed Input (Spindle)	11,380 R.P.M.
Max Speed Output (Tool)	7,690 R.P.M.
Max Torque	17 ft/lbs
Gear Ratio	1:0.641
Lubrication	Oil Bath
Max Temp.	85° C / 185° F
Rotation	360°
Output Direction	Same as machine spindle
Tool Interfaces	Arbor Size: 30mm x 120mm



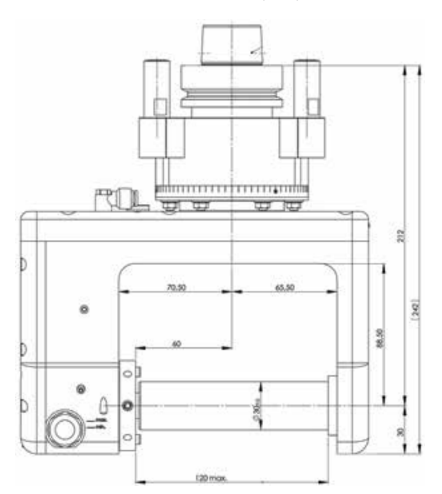




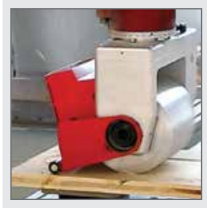


UltraLINE – Moulder Aggregate

UltraLINE Moulder Dimensions (mm)



Moulder Head Chip Guide



During operation dust is directed horizontally by the natural exhaust of the moulder.

Thel Chip Guide System directs dust and chips into the machine's dust exhaust system, so chips don't contaminate your material or your workplace.

C

D

Е

F

^

u

н