



The Multiwall cutter saves time and money.

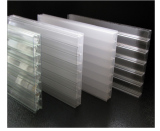
Polycarbonate multiwall sheets are no longer cut to size with a saw but with a blade.

This technique reduces noise nuisance to a minimum. An additional advantage is that no swarf at all is produced during cutting. These features add up to a clean and relatively quiet work area - reason enough to consider the Multiwall cutter a good investment. In addition to a swarffree work area, the sheets remain dustfree owing to the use of cutters. There in no longer a need to blow the sheets clean with an air pistol.

The use of an air pistol unavoidably introduces all kinds of organic particles which can serve as a breeding ground for fungi. With the Multiwall cutter this problem too, is a thing of the past. You can now produce a cleaner product directly, with less work.

The Multi Wall Cutter that can be integrated attached to a wall or, if preferred, be used horizontally as a stand-alone unit. It is reliable and virtually maintenance free. In this way the Multiwall cutter enhances the quality of the work area and lowers labour costs.

It is an investment that quickly pays for itself.





Features:

- Razor-sharp cutter
- Simple operating panel
- Clean Cutting

Benefits:

- No damaged edges
- Easy operating
- · No swarf, no air gun needed
- · No burrs, no damage to tape
- Time saving
- Better working conditions; less absenteeism





Technical Specifications

Weight

Packed for transport 550 kg (1213lb) Unpacked 450 kg (992 lb)

Dimensions (Packed)

 Depth
 1200 mm (47,3 in)

 Width
 3000 mm (118,1 in)

 Height
 1100 mm (43,3 in)

Dimensions (Installed upright)

Depth 1250 mm (57,1in)
Width machine 355 mm (14,0 in)
Width frame 1020 mm (40,2 in)
Height 3000 mm (118,1 in)
Angle 75 degrees +/- 5

Maximum speed

Cutting speed 30 m/min

Material limits

Maximum width 2100 mm (78,8 in) Maximum thickness 40 mm (1,55 in)

Process operation

Two-hand control

Noise level

Less then 70 dB(A)

Utilities

Compressed air 8mm Hose

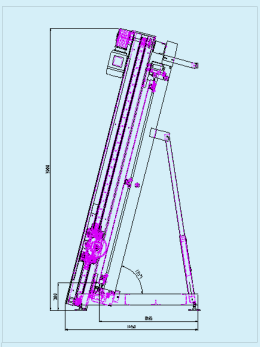
Oil-free, water free, filtered Minimal pressure: 6 bar (abs.) Advised pressure: 8 bar (abs.)

Electricity $3P/N/PE \sim 400 \text{ VAC}, 50 \text{Hz}$

Current 5A

Availabe options

- Infeed table(s)
- Outfeed table(s)
- Length measurement on in-/outfeed table





Details are correct at the time of publication.

Crest Dutch Machinery B.V. reserves the right to alter specifications at any time.

