



SuperFUSION™
Insist on Superfusion Weldrod



Munsch MAK-18-B Extrusion Welder



360° Rotating shoe makes it easy to weld at any angle

The Munsch MAK-18-B Plastic Extrusion Welder is small, powerful and variable.

With this digitally controlled extruder you can easily weld up to 15mm sheet thickness.

With the 360° rotating welding shoe you can effortlessly weld at any angle.

What's more, the blower can be mounted in 3 different positions (right, top, left) for you to customise the gun's ergonomic balance to suit your welding style.

The MAK-18B is a dual heat source extrusion welder.

This means that the extruder barrel and hot air supply have independent heat sources. Hot air temperature can be separately controlled from the material barrel temperature for optimal welding conditions.

This makes the MAK-18B ideal for outdoor or field operations and workshop production.

With a massive 1.8kg / hour output (Ø4mm weldrod), and sheet welding to 15mm thick, the MAK-18B is your "go to" extrusion workhorse.

Call us today for more information.

SPECIFICATIONS

Welding Material	PP / PE / PVDF - preset	Weld Rod Diameter	Ø 3 / 4 mm
Maximum Weld Output	1.1 kg/hr @ Ø3mm weldrod / 1.8 kg/hr @ Ø4mm weldrod		
Application Range	Wall thickness from 4mm to 15mm and film/sheeting welds		
Weight / Length	5.5 kg / 470mm		
Electronic Speed Control	Yes	Drive with Power-Box	No
Heat Source	Dual, Separate heat source for Extruder (400W) and Hot Air (2300W)		
Manufacturing Rating	ISO 9001		