

FUSION 3C Extrusion Welder

Leister's FUSION extrusion welders are simple and easy to use. Air temperature and plast output rate are independently adjustable via potentiometers and the motor features start-up protection to prevent cold starts. The integrated hot air blower eliminates the need for an external blower or air source. Output of up to 3.5 kg/hour, depending on model and material .The FUSION 3C's somewhat shorter length makes it comfortable for welding on the ground or in a container.

- Suitable for PP, HDPE, and LDPE
- · Ergonomic and easy to use
- · Extensively field tested
- · Continuous, independent adjustment of air temperature and plast output rate is possible
- Motor start-up protection prevents damage from cold starts
- 360° adjustable welding shoe
- Grip can be mounted in two positions (L or R)
- Twist-free welding rod intake on left and right side of tool

Technical Data

Voltage	V	230
Power consumption	W	2800
Output	kg/h	1.8 - 3.6
Welding rod	mm	Ø 3 - 4 or Ø 4 - 5
Size (L x W x H)	mm	588 x 98 x 225
Weight	kg	6.9
Approval markings		CE, QPS
Electrical protection		Class II

Article No.:

123.866: FUSION 3C 230V / 2.8kW, for Ø 3-4 mm welding rod, no plug 144.826: FUSION 3C 230V / 2.8kW, for Ø 4-5 mm welding rod, no plug

Included in delivery: FUSION 3C, blank welding shoe (145.945), storage case











FUSION 3C Accessories





