

Standard Bench Welding Machine XUM



Xfurth Ltd Unit 4 Firbank Industrial Estate, Dallow Road, LUTON, Bedfordshire LU1 1TW

Phone: **+44 (0) 1582 436000** Fax: **+44 (0) 1582 455955** Email: **sales@xfurth.com** Website: **www.xfurth.com** Company Registration No. **4388978** VAT No. **GB 799 1853 60**





Control interface (Touch Screen)



Machine with rocking table



Machines with sliding table

Specification for Standard Bench Welding Machines

Model	USM 40/100	USM 50/100	USM 63/100	USM 80/100
Force (Newtons) @ 6 Bar Pressure	620	970	1650	2670
Air consumption Litres / cycle	1.7	2.7	4.2	6.9

Working height (measured from the transducer to the levelling table) is dependant on the ultrasonic equipment fitted as follows:

Generator Frequency	40kHz	30kHz	20kHz
Working height min.	216mm	185mm	259mm
Working Height max.	471mm	440mm	514mm

Information common to all models:

Supply voltage 230v (+/-10%) AC 50 Hz Size of table 310 x 220 mm

Hold time Infinitely variable

Dimensions (mm) 380 x 765 x 1151 Overall (W x D x H)

Weight 90 kg Colour French Blue BS116

Throat depth 190mm Head stroke 25-100 mm

Speed control Variable control using cylinder back pressure Option Models available with greater working height

Control Specification

5.7" STN LCD Touch screen

256 Colour or monochrome; 320 x 240 pixel resolution

User friendly on screen control functions

99 Program memory

Time or peak power weld control

Variable hold time

Quality monitoring with high/low limits

Good & reject counters with reject signal output available Ultrasonic shake off to prevent component pickup

Printout capability of all set parameters via RS232 outlet

RS485 & RS 422 compatibility

Code locking of all set parameters Weld & cut control for textile applications

All machines built to CE standards

Wide range of accessories including linear encoder, weld energy control, sliding table, standard or acoustic guard, and custom designed tooling available.

British Design & Built

This robust ultrasonic welding machine is designed and manufactured in the UK by Xfurth Ltd. The machine has been developed using the extensive experience Xfurth have in the field of ultrasonic welding and incorporates many features designed to give the equipment a high degree of reliability combined with ease of use.

In line with our policy of continuous development, we reserve the right to change the specification of any product without notice. It should be realised, therefore, that the forgoing particulars do not constitute a binding contract. Details of our standard terms and conditions are available on request. All weights and dimensions are approximate.

Xfurth is a trademark.