

TECHNICAL SHEET

23/07/2025



Automatic in-line 5-head welding machine for right angle corners and also corners in the range 30° to 180°, T, H and cross welding. SM 5 TVH comes in 2 working lengths (4.440 and 5.440 mm) and offers the possibility of welding up to 4 frames simultaneously with 1 or more heads. SM 5 TVH is provided with heated welding bead restrictors adjustable in the configuration phase, in a range from 0.5 to 2 mm; it also has vertical vices running on linear slideways. Depth of fusion can be set at 2.5 or 3 mm while the support arms feature adjustable height. SM 5 TVH can be fitted with counterblocks (optional) and can handle all types of standard profiles (including acrylic and coated) as well as large profiles (solid profiles). The machine, provided with a quick change system, allows easy cleaning of the teflon film. The work cycle is controlled by a PLC while the heating plate has a digital temperature controller (settable in both °C and °F); the heating time can be set via the LCD display.



SM 5TVH / WELDING AND CLEANING MACHINES

5.440 / 4.440 300 x 270 250 x 300 x 13 130
250 x 300 x 13
130
160
40
•
0,5 ÷ 2
•
0 ÷ 260
0 ÷ 50
•
•
1, 2, 4, 5
90°

OVERALL DIMENSIONS AND POWER	
Width (with profile support arms fully retracted) (mm)	1.960
Width (with profile support arms fully extended) (mm)	2.460
Length (long / short version) (mm)	5.920 / 4.920
Height (mm)	2.100
Weight (long / short version) (kg)	2.200 / 2.100
Installed power (kW)	12

Included • Available O

Voilàp S.p.A. Via Archimede, 10 41019 - Limidi di Soliera (MO) ITALY

Tel 059 895411 Fax: 059 859404 P.IVA e C.F. 02057270361 info@somecopvc.com www.somecopvc.com The right to make technical alterations is reserved.