

## TWINMAT Combi Wedge Welder



**Our large Combi-wedge welding machine, with 500 litres per minute of air output, produces ideal welding seams, even at high humidity. Perfect for civil engineering applications.**

### Benefits

- Process control by direct measuring and recording of welding pressure
- Digital display of temperature, speed, pressure and welding length
- Optional speed control
- Up to 5 mm material thickness for HDPE
- Steplessly controlled temperature and drive speed

### Why Buy From US

The TWINMAT combi-wedge welder, available in Canada only through STANMECH and its distributor network, provides superior performance with heavy geomembrane materials.

### Technical Data – TWINMAT

Voltage	V~	230
Power consumption	W	4600
Amperage	A	20
Frequency	Hz	50 / 60
Temperature	°C	600
Speed	m/min	0.5 – 5.0
Welding pressure	N	max. 2500
Material thickness	mm	1.5 – 5.0
Size L x W x H	mm	600 x 690 x 450
Weight	kg	32.0
Approval mark:		QPS