

PRO-SEAM

With welding speed exceeding 100 ft/min, the latest technology in wedge welding is simply amazing, not to mention the fastest in the industry.

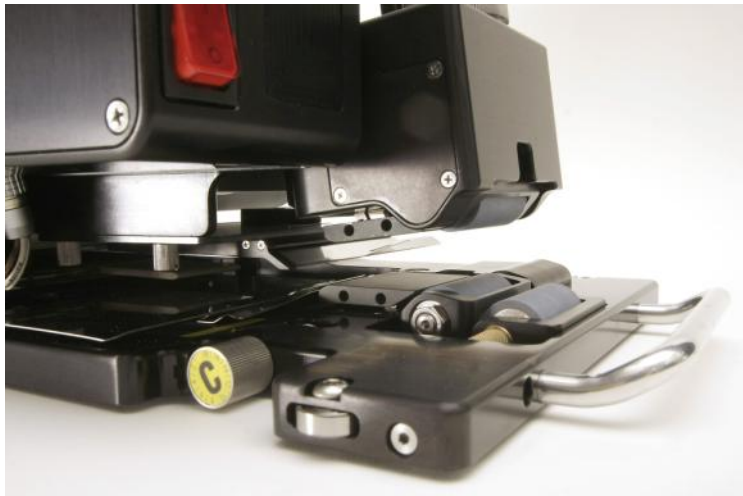
The Pro-Seam can be used in a self guiding track system for repeatable, one person operation.

The Pro-Seam, designed with the very latest in heat welding technology, is the perfect seaming system for a wide variety of materials including:

- Vinyl Coated Fabrics
- Woven-Coated PE and PP
- Reinforced PVC, PE, PP, PU
- Non-reinforced PVC, PE, PP
- Coated Webbing
- Much, much more.....



HAPCO INC
VERSATILE, DURABLE, RELIABLE HEAT WELDING PRODUCTS



Exclusive "Smart-Seam" control system automatically adjusts welding speed to compensate for weld temperature fluctuations, ensuring a perfect seam start to



All mechanical settings such as nip pressure, dwell plate pressure, and wedge height are easily and quickly adjusted with a turn of a knob. No tools required.

The proprietary ceramic heating wedge is only 1/8" thick, resulting in an extremely low profile design. This reduces wrinkles, overlap control and alignment problems.

DON'T DELAY, CALL HAPCO TODAY TO SET-UP YOUR FREE DEMO YOU NEED TO SEE THE SPEED!

HAPCO INC
VERSATILE, DURABLE, RELIABLE HEAT WELDING PRODUCTS

Services Inc.
DEMTECH

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PRO-SEAM

The Pro-Seam is designed, engineered and built by **DEMTECH** Services Inc. with two things in mind: The highest seaming production possible with a portable low cost welder and the most user friendly operation.

Here are just a few of the amazing features on the new Pro-Seam:

- Smart-Seam software automatically adjusts weld speed to compensate for temperature drop.
- Ideal welding parameters, electronic and mechanical, for each type and thickness of material can be saved in the software and selected on demand. This makes production easier when switching from one material to another.
- Exclusive ceramic heating wedge is only 1/8" (3.5 mm) thick with built-in heating circuit .
- Very low profile welder: Top sheet of material lifts only 1.6" (41 mm) off welding surface.
- Easy to load and operate – Indefinite loading time means no initial “burn-out” when welding thin materials.
- Change mechanical adjustments for nip pressure, dwell plate pressure, and wedge position with a turn of a numbered adjustment knob. No tools required.
- Sheet overlap guides also adjust easily with no tools required.
- Welds woven-coated PE materials up to 100 feet per minute!

Technical		30 mm	40 mm	50 mm
		110-0100/A	110-0100/A	110-0100/A
Voltage	VAC	240 (120V special order)		
Frequency	Hz	50 / 60		
Power	W	1050	1420	1790
Temperature	°F	68 – 750		
Weld width	mm	30	40	50
Welding speed	ft/min	0 - 100		
Weight	lbs	47		
Shipping weight	lbs	80		
Weld types		Overlap & other custom welds		
Dimensions (L x W x H)	In	21-3/4 x 12-1/2 x 11-3/4		
Material range: Up to 60 mil (1.5 mm) thickness in most thermoplastic coated fabrics, liners, webbing, etc.				

Accessories

Item number	
110-009-30-2	30 mm 230V ceramic heater
110-009-40-2	40 mm 230V ceramic heater
110-009-50-2	50 mm 230V ceramic heater
110-0100T	8' track section for Pro-Seam
110-0100C	Custom length track section for Pro-Seam



Simple ordering information:

1- Order the **PRO-SEAM**

2- Select the welding width desired and your ready to go.

You may order additional wedge sizes... It's like having multiple width welding machines all in one!

If it can be welded, it can be welded better and faster with the **PRO-SEAM**