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SPC-F005.DWG

REVISIONS			DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398							
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE		
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OSPC Dual Temperature

\*\*\*Heat Gun





This model features a dual temperature switch and is designed for general intermittent use.

- Dual Temperature: Low: 600°F High: 950°F - Safety: Double insulated for safe operation
- Cord: 6½ ft heavy duty industrial grade rubber Output: 1300 watts

- Voltage: 120 VAC / 60 HZ
   Air Pressure: 902 pa / 0.132 psi
   CFM: 14.8 Cubic Feet Per Minute
- Circuitry: State—of—the—art interconnect block circuitry Switch: Fully enclosed slide switch

- Switch: Fully enclosed slide switch
   Element Construction: Reinforced mica composite with ceramic disk
   Element Life: 300 hours+
   Weight: 1.25 lb
   Impact Resistant Housing: Made of high grade, self-extinguishing Valox for added safety
   Dimension: 3.5" Depth 12.5" Width 9.75" Height

	— Dimension: 3.5° Depth 12.5° Wid	th 9.75° Height									
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	LE STATEMENTS AND TECHNICAL INFORMATION CONTAINED REIN ARE BASED UPON INFORMATION AND/OR TESTS WE LIEVE TO BE ACCURATE AND RELIABLE. SINCE INDITIONS OF USE ARE BEYOND OUR CONTROL, THE SER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT R THE INTEROED USE AND ASSUME ALL RISK AND BUILTY WHATSOEVER IN CONNECTION THEREWITH.	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	EKLAS ODISH	8/30/06				Temperature H	∍at Gun		
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