SMALL PORTABLE OVENS (QUIVERS) FOR ELECTRODES

MOD. P/5



On the welding site the basic electrodes for welding steels with low carbon Coalesce and the electrodes for welding stainless steels must be maintained in ovens at pre-heated temperatures between 90°C to 110°C. All the rods left over from the working day, should be returned to a Holding Oven.

P/5 - High Temperature Quiver with high density insulation. The top of the Quivers range that can be used for electrodes keeping and reconditioning, adjustable Thermostat, hinged lid. It has a neon light power indicator, comes with an ergonomic carrying handle Dual voltage.

560 mm.



(15 lb.)

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DESCRIPTION	ADJUSTABLE T. °	RATING		LOAD CAPACITY	VOLTAGE
Mod. P/5 With thermometer	Up to 320°C	0.3 kw		6.8 kg. (15 lb.)	320 V AC 50/60 Hz
External size			WEIGHT		
			e 8 kg		