HO-6000-P HO-6000-P-DUAL

MEDIUM WAVE PORTABLE INFRARED EQUIPMENT



Includes same quality features as H0-6000-P with two curing heads producing 12,000 watts

PRODUCT OVERVIEW:

- Cure powder, teflon, carbon fiber, adhesives
- Heat plastic and laminates for forming or molding
- · Preheat cast iron before welding
- Preheat molds for fiberglass and carbon fiber products
- · Melt snow and ice; thaw frozen valves
- · Short cure time
- · Horizontal and vertical rotation
- · Adjust to over 6' high

The Infratech HO-6000-P is a new product, designed primarily as a low-cost system for prototype work, maintenance and short-run powder coating. It is a medium wave, high output, portable infrared heater that requires

virtually no installation when used as a portable system. It is fully capable of curing powder on parts many times its own size and weight. By simply moving it along as the powder cures it can cure large parts. Two or more of the HO-6000-P units can also increase the efficiency of any curing process using a conveyor and a continuous corridor gas convection oven for product finishing. By pre-heating parts before entering the powder booth and/or pre-gelling the parts before they enter the convection oven, the curing process begins more quickly and effectively. This means that overall curing time is reduced, productivity is increased and product quality improved.

SPECIFICATIONS						
PART NUMBER	MODEL	DESCRIPTION	WATT5	BTU'S	VOLT5	AMPS
16-5000	HO-6000-P	Complete Portable Unit	6,000	18,846	240	25
16-5010	HO-6000-F	Fixture Only	6,000	18,846	240/spec.	25
16-6050 HO-6000-P-DUAL Cor		Complete Portable Unit	12,000	TBD	240	50

PART NUMBER MODEL VOLTS

HO-2000-E

240



10-6000