



PRESS INFORMATION

For Immediate Release

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Infratech USA, an international leader in full-range infrared technology, has introduced the new HO6000-P portable curing system. Designed primarily as a low cost system for prototype work, maintenance, and short run powder coating, the 6,000 watt HO6000-P is a medium wave high output infrared heater that is full capable of curing parts many times it's own size and weight. Two or more of the HO6000-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 preheating parts before entering the powder booth and/or pre-geling the parts before they enter the convection oven, the curing process begins more quickly and effectively. This means that overall curing time is reduces, productivity is increased, and product quality improved. The HO6000-P infrared head rotates horizontal or vertical and is adjustable to over six feet high for maximum curing flexibility. A variety of sophisticated add-on controls are available to control the intensity, the "on" time, and even the surface temperature of the parts being cured. For more information about the HO6000-P Portable Powder Curing System and the complete Infratech product line visit their web site, www.infratech-usa.com, or contact Infratech USA direct at 939 North Vernon Avenue, Azusa, California, 91702, USA, 800-421-9455, Fax 626-858-1951.

Photo Caption: The Infratech HO6000-P provides short cure times for prototype work, maintenance, and short run powder coating.

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