PORTABLE ELECTRIC INFRARED HEAT PANELS





FEATURES

- 20 gauge steel frame, base, and housing construction.
- Medium wave quartz tube electric infrared heating elements
- 20' of Type SO cable standard with each unit.
- Fused disconnect switches installed on the back of each unit.
- All internal wiring consists of high-temp 200°C rated wire.
 Wide steel base with heavy-duty 3" steel casters for high stability and ease of mobility.

BENEFITS

- Gold anodized aluminum reflectors and end caps allow 10% faster cure time than polished aluminum reflectors, especially in paint and dust-laden atmospheres. Model # HP-11-QT provides coverage to over 5' in width, and up to 6-½' high, to
- reach tops of automobiles, larger surfaces, etc.
- Units are easily positioned with adjustable hinges allowing the user to direct heat precisely to the target area.

APPLICATION SOLUTIONS

Gentle but effective medium-wave radiant heat can quickly boost, flash-off, or cure a variety of finishes, and lessens the chance of blistering and/or overheating the coating.





CURE/DRY CLEAR COATINGS FROM THE INSIDE OUT!

GRAINGER	MFG MODEL#	WATTS	BTUs	VOLTS	AMPS	HEATING TUBES	CABLE TYPE	DIMENSIONS (in.)		HEATED AREA (in.)		WT.
MODEL #								W	Н	W	Н	(lbs.)
3HML1	HP-5-QT	4,800	16,382	240	20.0	4	12-3 SO	44-5/8	56/1/2	40	44	116
3HML2	HP-6-QT	6,400	21,843	240	26.7	4	10-3 SO	66-5/8	56-1/2	61	44	141
3HML3	HP-11-QT	11,200	38,226	240	46.7	7	6-3 SO	66-5/8	89-1/2	61	77	225