

**General Characteristics of Electric Portable Infrared Heater FSP-95 Series**

High density medium wave radiant heat with 60° symmetrical heat pattern.  
 25,000 hour element life expectancy.  
 Approximately 78.5% efficient versus 50% for metal sheath type elements.  
 Rugged flat panel emitter can be used in high vibration areas.  
 Single or three phase available on selected models.  
 Heavy duty wire guard mounted on long lasting gold anodized reflector.  
 1450 & 3150 Watt models include a stand and handle.  
 4300 & 9500 Watt models include a Cart (shipped fully assembled)  
 Elements are designed for rugged environments without the use of glass materials.  
 Rated for indoor use only, but may be used in harsh and dusty environments.  
 Primary purpose is spot heating but may also be used to heat areas if placed correctly  
 Flat panel emitters generate large amounts of infrared heat in a fairly concentrated area.  
 Comes with pre-wired 15ft chord and grounded plug.  
 Made in U.S.A.

**Product Applications of Electric Portable Infrared Heater FSP-95 Series**

Rated for indoor use only, may be used in harsh and dusty environments.  
 Primary purpose is spot heating but may be used to heat areas if placed properly.

**Warranty Industrial of Electric Portable Heater FSP-95 Series**

Manufacturer's Warranty: 1 year.



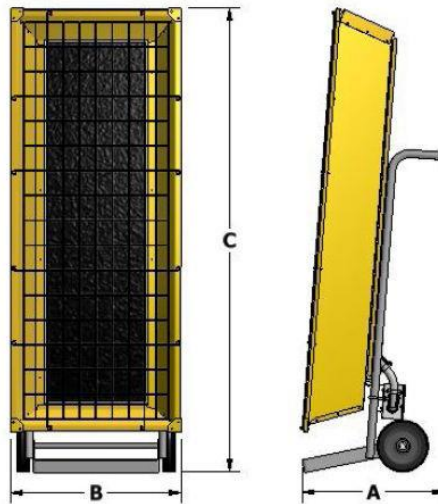
**Specific Characteristics of Electric Portable Infrared Heater FSP-95 Series**

Item #	Manufacturing #	Watts W	BTU'S	Volts V	Phases Ph	Amperes A	Reflector Pattern	Color	Cord Options	# of Quartz Lamps Included	Weight and Dimension with Packaging	
											Lbs.	L,W,H In
<b>USHKG-001</b>	FSP-9520-3 + SO 8/4	9500	32414	208	1 / 3	45.67/26.39	60° Symmetrical	Aluminum	Cord *	1	52	19,22,55
<b>USHKG-002</b>	FSP-9520-3	9500	32414	208	1 / 3	45.67/26.39	60° Symmetrical	Aluminum	-	1	50	19,22,55
<b>USHKG-003</b>	FSP-9524-3 + SO 8/4	9500	32414	240	1 / 3	39.6/22.89	60° Symmetrical	Aluminum	Cord *	1	52	19,22,55
<b>USHKG-004</b>	FSP-9524-3	9500	32414	240	1 / 3	39.6/22.89	60° Symmetrical	Aluminum	-	1	50	19,22,55
<b>USHKG-005</b>	FSP-9527-1 + SO 8/3	9500	32414	277	1	34.3	60° Symmetrical	Aluminum	Cord	1	52	19,22,55
<b>USHKG-006</b>	FSP-9527-1	9500	32414	277	1	34.3	60° Symmetrical	Aluminum	-	1	50	19,22,55

<b>USHKG-007</b>	FSP-9548-3 + SO 12/4	9500	32414	480	1 / 3	19.8/11.44	60° Symmetrical Aluminum	Cord	1	52	19,22,55
<b>USHKG-008</b>	FSP-9548-3	9500	32414	480	1 / 3	19.8/11.44	60° Symmetrical Aluminum	-	1	50	19,22,55
<b>USHKG-009</b>	FSP-9557-3 + SO 14/4	9500	32414	600	1 / 3	16.5/9.54	60° Symmetrical Aluminum	Cord	1	52	19,22,55
<b>USHKG-010</b>	FSP-9557-3	9500	32414	600	1 / 3	16.5/9.54	60° Symmetrical Aluminum	-	1	50	19,22,55

\* 3 Phase Only.

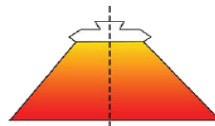
Dimensions	
Series	
USHKG-001 to 009	



FSP-95 Series	
Width B	Height C
20	53

**Reflector Patterns of Industrial Infrared Heater FSP-95 Series**

60° Symmetric



**Square Feet Heated for Electric Portable Infrared Heater FSP-95 Series**

KW	Non-Protected Area		Semi-Protected Area		Required Clearance (from front of heater)
	Below 35°F	Above 35°F	Below 35°F	Above 35°F	
1.45	25	36	40	50	3 feet
3.15	64	75	90	125	3 feet
4.3	85	100	120	150	4 feet
9.5	192	225	270	375	7 feet



**Short Description of Electric Portable Infrared Heater FSP-95 Series**

VentDepot Item #	Manufacturing #	Short Description 70 Characters Maximum
	1234567890123456789012345678901234567890123456789012345678901234567890	

**USHKG-001** FSP-9520-3 + SO 8/4 9500w, 32414BTUs, 208V, 1Ph, 45.67A, 30° Symmetrical, Cord, 1 Quartz Lamp.

**SEO Table of Electric Portable Infrared Heater FSP-95 Series**

Title
Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series.
Meta Description
Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for Commercial Use, Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for Industrial Use, Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for indoor Use, Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for spot heating, Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for total area heating.
Meta Key Words
Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for Commercial Use, Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for Industrial Use, Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for indoor Use, Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for spot heating, Electric Portable Infrared Aluminum 1 Lamp TPI Heater FSP-95 Series for total area heating.
Meta URL (file name)
electric-portable-infrared-tpi-heater-1-lamp-fsp-95-series-us-english.htm

**Product Line Description of Electric Portable Infrared Heater FSP-95 Series**

```
<FONT Size=1>
<b>Product Description:</b> Electric Infrared 1 Lamp TPI Heater<br>
<b>Weather Rating:</b> Indoor<br>
<b>Watts:</b> 9500W<br>
<b>Heat Output:</b> 32414BTUs<br>
<b>Voltage:</b> 208,240,277,480 or 600V<br>
<b>Reflector Angles:</b> 60°<br>
<b>Color:</b> Aluminum<br>
<b>Cord:</b> With or Without<br>
<b>Lamp Amount:</b> 1 Lamp<br>
<b>Amperes:</b> 9.54 to 45.67A<br>
<b>Product Type:</b> Industrial/Electrical TPI Heaters<br>
<b>Usual Delivery Time or Lead Time:</b> 1 to 2 weeks<br>
</FONT>
```