Brand Name: Stelpro
Energy Source: Electric
Frequency Rating: 60 Hz

Housing Material: Steel

Phase: 1

CATALOG

DESCRIPTION:

Voltage Rating: 208/240 V

Wattage: 3,600/4,800 W

THE AWF IS A HIGH-CAPACITY FAN HEATER THATS IDEAL FOR BUILDING LOBBIES, LONG CORRIDORS, STAIRWELLS, WORKSHOPS, FACTORIES, AND WAREHOUSES. ITS ELECTRICAL ELEMENT IS MADE OF HIGH-QUALITY NICHROME ASSURING AN IMMEDIATE SURGE OF HOT AIR. THE VARIOUS MODES OF WALL INSTALLATION MAKE THE AWF HEATER ONE OF THE MOST VERSATILE FAN HEATERS ON THE

MARKET: IT CAN BE SURFACE MOUNTED OR RECESSED, WITH A VARIETY OF

MODELS AND HEATING CAPACITIES TO CHOOSE FROM.

Category: Wall Heaters

Single Unit Type; 20 Gauge Steel Material; Epoxy Polyester Powder Coated/Stainless Steel Finish; White Color; CSA (Canada and Us) Approval; Lobby, Corridor, Factory, Warehouse, Stairwell Application; 240/208 Volt Voltage Rating; Wall Mounting; 4800/3600

Full Technical Description:

Wat Power Rating; 160 CFM Air Flow Rate; Built-in Thermostat Control Type;

16381/12285 Btu/Hour Heating Capacity; Nichrome Element Heating Element; 16-3/8 Inch Width X 23-1/8 Inch Height Housing Size; Totally Enclosed, Permanently Lubricated Motor,

Violin X 23-1/8 Inch Height Housing Size; Totally Enclosed, Permanently Lubricated N

Helicoidal Fan Fan/Motor Type; Grill Material 18 Gauge Steel; AWF Model

Manufacturer: Stelpro Design Inc.

Manufacturer Brand: Stelpro Design Inc.

Product Brochure

Product Description: STEL-PRO AWF4802TW 4800W 240V HTR

Sub-Category: Wall Mount Fan Driven Heater

UNSPSC: 40101819

UPC 12 Digit: 626296277232

Unique Product Key: 6271665