



Model Number: AS42-220V

Burgess 982-230v, Electric Hot Thermal Professional Fogger, 230 volt International AS42-220V, GTIN: 841688003095

Manufacturer: Burgess

Thermal FOGGER ELECTRIC HOT Commercial Grade for international use
Item No. AS42-230v (960 watts)

USES: Electric Hot Fogger

FEATURES/BENEFITS: This versatile fogger creates a dry fog, similar in nature to the smoke created by fire. This dry fog follows the path of smoke & neutralizes the odor. Can be used as a solvent sprayer by simply removing the heating barrel. Comes with a durable aluminum solution tank.

230v Burgess Professional Fogger Model 982-230v

These units come with a 110 plug on them which will need to be switched once you receive it. Since the factory does not know what country the user will be in, they have no way of anticipating which plug they will need. The plug is something that you can purchase at a hardware or electrical supply store in your country.

Optional

Burgess: Electric Hot Thermal Fogger Repair Kit for AS42 and ProRestore

Compare to current or past OEM associations:

190094

982-230v

AS42-220V

The original fogger was manufactured for use with insecticides outdoors only, so the operator's manual provided by the vendor stated in the Safety New Precautions

& Operating Instructions:

SAFETY PRECAUTIONS

• Use outdoors only. Fire or explosion may occur if used in confined area.

Fogging - For Use Outdoors Only

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

However our application requires use of the fogger indoors for odor control.
To allow for indoor use the Safety Precautions & Operating Instructions were changed as follows:

SAFETY PRECAUTIONS

• Except as provided below, use outdoors only. Fire or explosion may occur if used in confined area.

Fogging - For Use Outdoors Only "except as provided in #6 below"

(Step #1 - # 5 remain the same as the original manual – Step #6 added as follows)

6. The fogger should only be operated indoors by certified, trained Fire and Smoke Restoration Technicians and certified, trained Odor Control Technicians and only in accordance with the IICRC (FSRT) Fire & Smoke Restoration Technicians and Odor Control Technicians (OCT) guidelines and standards.

Availability: This product was added to our catalog on Thursday 04 November, 2010