SPRAY*FAST*MICROBLOWER

Fan Assisted Spray Technique (FAST)

Introduction

The PRS Sprayfast Microblower is a machine for applying water based fungicidal and insecticidal treatments to under floor spaces and behind panel areas, as well as within roof voids. It allows spray treatment to all kinds of masonry and timber, even where direct access is not available. It can treat floors via air brick holes and spray up to 10 metres.

Special features

- Less fluid wastage
- · Reaches hidden voids
- Fewer or no floorboards to lift
- Keeps the Technician further from the spray, less exposure
- Coarse droplets, not an 'atomiser'
- Sprays any water based fungicide/insecticide

DESCRIPTION

The PRS Sprayfast Microblower is a machine that can be used to apply all types of Micro Emulsion and Boron based liquid surface treatments to timber and masonry for the eradication and prevention of insect and fungal attack.

TECHNICAL DATA

Blower Motor

110 volt, 1000 watt

Hose

32mm outer diameter x 7.5 metres

External Pump Input

From standard DPC Injection/Spray pump, 0-15 psi typical, subject to 'head' required

Connections included

Cable - 110 volt x 5 metres Link hose - 1/4 inch ID x 5 metres to external DPC Eclipse/Birchwood type pump

Output - at nominal 5 psi nozzle pressure Water based products - 40 litres/hour

Water based products - 40 litres/hour B20 Glycol based products - 20 litres/hour Non-atomising spray.

Maximum distance that the Technician can move around the Sprayfast box

To the maximum length of the air hose, which is 7.5 metres long.

Weight - gross, ready for shipping - 17 kgs

USES

The Sprayfast Microblower replaces the fogging and micro spraying machines widely used in the Remedial and Pest Control industries. (These are not suitable for Pesticide application in Remedial Treatments because they were designed for very small localised ULV (Ultra Low Volume) treatment).

The Sprayfast Sprayer can blow a moving turbulent cloud of air carrying *COARSE* droplets of treatment fluid up to 10 metres in still air and is therefore ideal for sub floor voids, roof spaces, behind panelling and for spraying via air bricks and other small access hatches.