

# Insulation Master 9000

This is the fastest way to remove old cellulose insulation fibres from ceiling spaces. Using a large diameter 5 inch duct hose Insulation Master will rapidly and profitably remove shredded cellulose insulation in a fraction of the time compared with regular vacuum cleaning.



An Australian developed, Cellulose and Rockwool fibre insulation removal vacuum that solves the design limitations associated with imported suction through the impeller style blower insulation removal machines. Insulation Master is unique in its class.

Featuring straight-through suction Insulation Master does not pass any of the vacuumed Cellulose insulation through its impeller fan scroll housing. This major operational improvement completely eliminates the rapid fan wear and engine drive shaft wear.

As a rapid recovery machine it is perfect for fast and profitable ceiling insulation removal with the benefit of having a significantly longer working lifespan with minimal ongoing maintenance costs. Insulation Master vacuum comes complete including 30 metres of anti-static Polyurethane vacuum duct hose. Available as either a skid mount or integrated into a custom road registrable trailer .

## DIMENSIONS

Length - 2200mm Width - 750mm Height - 750mm  
Weight - 220kg

For more info call  
**1300 333 ACS**



# Fibre Vacuuming made *easy*



## Features

Australian designed & manufactured

9000 cfm airflow

Clean fan system

400 Litre collection bags

30 metres of 5 inch vacuum hose

Polyurethane Anti Static hose

V Twin Vanguard petrol engine

Key Start

## Typical Uses

Cellulose Fibre

Rockwool Fibre

