

# Insulation Vacuum Loader



Remove old cellulose insulation from ceiling spaces with our economical vacuum loader through fan vacuum system. Using a large diameter 5 inch vacuum hose this machine will rapidly remove cellulose insulation in a fraction of the time compared with manual bagging methods.

Cellulose and Rockwool fibre insulation removal is vacuumed via the machines solid steel constructed 6mm thick impeller fan. The material is vacuumed and directed into the exit trunking then into the collection bag, material can be collected in purpose designed 400 litre bags that you can purchase from us or you can even use old doona covers.

You also have the option to direct the exit trunk into a caged trailer that can be lined with shade cloth to house waste.

Most operators prefer the bag system as this allows the waste material to be disposed of at refuse sites.

Featuring a steel fan scroll with liners and a replaceable impeller/fan this Insulation vacuum machine will pay for it self very quickly. Powered by a Vanguard V twin 18hp petrol engine and adjustable engine speed, this unit an extremely reliable and rugged contractor grade machine.

As a rapid recovery machine it is perfect for fast and reliable blow in ceiling insulation removal .System comes complete including 30 metres of clear anti-static polyurethane vacuum hose.

Available in skid mount or with wheels for easy maneuvering around work site.

For more info call  
**03 9769 1211**



## DIMENSIONS

72 L x 72 W x 112 H cm Weight - 129kg

# Insulation Vacuuming made *easy*



## STANDARD FEATURES

- One year warranty
- Castors wheels fitted
- 3500 cfm airflow
- 180 degree exit trunking ,duct and bag connection
- 6mm thick steel vacuum fan
- Economically priced 400 litre waste bags
- Wear plates fitted in fan housing
- 30 metres of 5 inch vacuum hose
- Rugged design and reliable performance
- 18HP Briggs & Stratton Vanguard engine

## TYPICAL APPLICATIONS

- Cellulose Fibre
- Rockwool Fibre

