# Insulation Vacuum Loader



Remove old cellulose insulation from ceiling spaces with our Insulation 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 fiber insulation removal is vacuumed via the machine's solid steel constructed 6mm thick 500mm impeller. The material is vacuumed and directed to the exit trunking and into the 400-litre collection bag, waste material can also be blown into a caged/ shade-cloth lined trailer.

Powered by a V twin 18hp petrol engine with adjustable engine speed, this unit is 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.



# Insulation Vacuum Loader

## **STANDARD FEATURES**

VPICAL APPLICATIONS			
	Economically priced 400-litre waste bags	100 waste bag starter pack	
	500mm OD, 6mm thick steel vacuum fan	25 litre fuel tank	
	Heavy-duty wheels and handle for easy manoeuvrability	Vacuum wands non-metallic	
	4000 CFM airflow	30 metres vac hose 5inch diameter	
	3 year warranty on engine	18HP Kohler Engine Key Start	

## Cellulose Fibre

### **Rockwool Fibre**

#### **PLEASE NOTE:**

This model is not rated to vacuum any type of contaminated, dangerous, asbestos dusts. Vacuuming very large quantities of any type of dusts is not recommended.





Applied Cleansing Solutions™ Pty Ltd | Factory 2/10- 14 Tower Court Noble Park VIC 3174

www.appliedcleansing.com.au



Because we continuously strive to improve our product, we reserve the right to change its specifications without notice. The specifications and options may vary. Our brands, models, and products are protected by intellectual property law.