



Model Number: INSUL14-pk
Nikro Insul14PK Insulation Removal Vac 4659 cu.ft/hr Starter Package
Manufacturer: Nikro

Nikro Industries Insulation Removal Vacuums make removal of insulation quick and easy. These powerful vacuums are designed for fast efficient removal of fire, smoke and water damage insulation from attics, sidewalls and crawl spaces. Wet or dry blown-in insulation and plaster chips, can be vacuumed and then deposited into 75cu.ft disposable collection bags or directly into trash dumpsters. With three different insulation vacuums to choose from, Nikro always has the right vacuum for your application.

- Ideal for handling wet and dry materials
- Heavy-duty gauge dynamically balanced abrasion resistant fan wheel.
- Heavy-duty gauge steel construction w/powder coat paint finish.
- Heavy-duty wheels and handles for easy maneuverability.
- Reduces labor time and increases profitability.
- Discharges into disposable collection bags or directly into trash dumpsters.

Model#	
Engine	
Removal	Rate
Instrumentation	
Dimensions	LxWxH
Disposable	Bag Capacity

INSUL13	
14	HP Kohler OHV with 12V electric start
4659	cu.ft/hr
Optional:	
Hour	meter
Tachometer	
Service Indicator	
59"x28"x37"	
75cu.ft	

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

#13INSULPK

Quantity
Product

1
#INSUL14

6
#860872

13
#860291

5
#860867

1
#860868

1
#860871

1
#860875

5
#860866

#2 14 HP Insulation
Removal Package
860866 Disposable Collection Bag (for All Insulation Vacuums) 16.50
860872 6" x 25' Vaculite Hose 145.00

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

860867 6" Metal Hose Connector 20.00
860868 6" to 4" Metal Hose Reducer 57.00
860871 4" x 25' Hose 135.00
861338 4" Hose Connectors 18.00
860875 4" to 4" Pick-up Tube 86.00
860291 Adjustable Hose Clamps 2.50

This is a 30+ day build to order assembly item. Please be willing to wait for assembly and shipping.

Availability: This product was added to our catalog on Wednesday 06 October, 2010