

## Why Buy HAZARDOUS?

**Disposable Cartridge** 



#### **H-Class Compliant**

H-Class equipment is the legal requirement when working with high-risk, non-explosive, hazardous dusts and materials, including asbestos. The HZC390 is engineered to meet this demanding standard.

#### **Unparalleled Safety**

All dust is safely contained within a sealed, HEPA H13 filter cartridge, so you can breathe easy.

#### **Built for the Tradesman**

Designed, engineered and built with the tradesman in mind, the HZC390 offers a safe and convenient solution for those whose work brings them into infrequent contact with hazardous dusts and materials.

#### **Complete Ease of Use**

Equipped with a sealed and disposable cartridge, users are able to change the filter as and when they need to.

#### Europe's No.1

Built to last by Europe's No.1 commercial vacuum cleaner manufacturer.

### All-terrain Ready

With large rear wheels, pull handle and long cleaning-reach, the HZC390 is all-terrain ready, making it easy to transport across rough surfaces and up stairs. Add to this a steel head, and the HZC390 is capable of withstanding falls, drops, bangs and scrapes that can happen frequently in the professional trade environment.

### **Powerful & Efficient**

In it for the long haul, the machine's powerful, long-life 1000W motor is proven to deliver powerful, professional and efficient results.

### Compact & Ready to Go

With a compact, 390 container design and folding pull handle (HZC390L only), the HZC390 can be neatly stored away, ready when you need it.





## **H-Class Compliant**

H-Class equipment is the legal requirement when working with high-risk, non-explosive, hazardous dusts and materials, including asbestos. The HZC390 is engineered to meet this demanding standard.

**Please Note:** Local regulations, safety standards and usage instructions must be upheld in order to ensure complete safety of use and fully meet the requirements of working with H-Class dusts and materials. Always seek expert advice and conduct a thorough risk assessment before use.



## Unparalleled **SAFETY**

### **Unparalleled Safety**

All dust is safely contained within a sealed, HEPA H13 filter cartridge, so you can breathe easy.

## Built for the **TRADESMAN**



### **Built for the Tradesman**

Designed, engineered and built with the tradesman in mind, the HZC390 offers a safe and convenient solution for those whose work brings them into infrequent contact with hazardous dusts and materials.



## Complete EASE OF USE

## **Complete Ease of Use**

Equipped with a sealed and disposable cartridge, users are able to change the filter as and when they need to.

Please Note: Always empty in accordance with local regulations, safety standards and usage instructions.

# All-Terrain **READY**



## **All-Terrain Ready**

With large rear wheels, pull handle and long cleaning-reach, the HZC390 is all-terrain ready, making it easy to transport across rough surfaces and up stairs. Add to this a steel head, and the HZC390 is capable of withstanding falls, drops, bangs and scrapes that can happen frequently in the professional trade environment.



# Powerful & EFFICIENT

## **Powerful & Efficient**

In it for the long haul, the machine's powerful, long-life 1000W motor is proven to deliver powerful, professional and efficient results.

# Compact & READY TO GO



### **Compact & Ready to Go**

With a compact, 390 container design and folding pull handle (HZC390L only), the HZC390 can be stored neatly away, ready when you need it.



### **Product Specifications**

Specification	HZC390L	HZC390S
Rated Motor Power (W)	1000	1000
Hose Length (M)	2.4	2.4
Dust Hazard Class	H-Class (IEC/EN 60335-2-69)	H-Class (IEC/EN 60335-2-69)
Max Motor Only Airflow (L/sec)	48	48
Capacity (L)	13	13
Cable Length (M)	10	10
Weight (Kg)	13	12.2

Specification subject to change without prior notice. ©Numatic International Limited 2019.



**Please Note:** Local regulations, safety standards and usage instructions must be upheld in order to ensure complete safety of use and fully meet the requirements of working with H-Class dusts and materials. Always seek expert advice and conduct a thorough risk assessment before use.