



Why Buy HAZARDOUS?

Disposable Cartridge

H-Class Compliant

**Built to Last by
Europe's No.1**

**Complete Ease
of Use**

Unparalleled Safety

Built for the Tradesman



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 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.

All-steel Metal Head



Disposable
HEPA H13
Filter Cartridge



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.

Hazardous HZC390

HZC390S

HZC390L

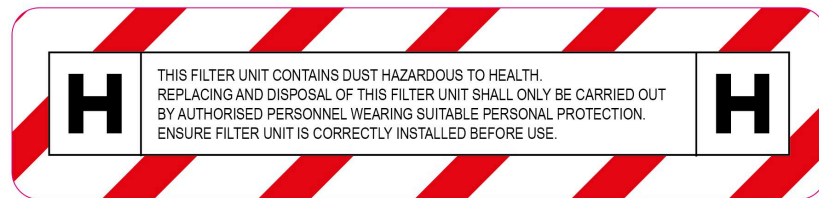
AA16 Kit



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.