

KÄRCHER NT 75/1 Me Ec H Z22

The TÜV tested NT 75/1 Me Ec H Z22 safety vacuum cleaner is a powerful, single motor wet and dry vacuum cleaner for explosive dust (hazard class zone 22) with continuous antistatic system.

The NT 75/1 Me Ec H Z22 safety vacuum cleaner is a powerful, single motor wet and dry vacuum cleaner. It is particularly suited for use in potentially explosive atmospheres and removing explosive dust. It is approved for the removal of combustible dusts in dust explosion class zone 22 as well as for vacuuming health endangering dusts in dust class H. The brushless EC drive has a life expectancy of 5000 hours. In addition, the vacuum cleaner is also suitable for asbestos and numerous other applications. The machine is supplied with an electrically conductive and unmistakable suction hose (continuous antistatic system) - ideal for professional use. A fleece filter bag and safety filter set ensure safe dust disposal.

Features:

Zone 22 + dust class M

- For combustible dusts in dust explosion classes, Zone 22 and health-endangering dusts, dust class M. Safety first
- The NT 80/1 B1 M S features automatic water level control and can only be operated with a sufficient water level.

Antistatic system

• All Kärcher safety vacuum cleaners feature a continuous antistatic system with conductive accessories. Variable speed control

• The brushless EC drive has a life expectancy of 5000 hours - ideal for continuous use.

Standard Features / Accessories

Antistatic system
Stainless steel container
Electrically conductive suction hose connection
Crevice nozzle
Metal bend
1 x 1.0 m Metal suction tube
Push handle
Safety filter set
Steering roller stop
Fibreglass Flat pleated filter
Fleece Filter bag
Protection class, I
Dust class, H

Part no. 1.667-239.0

TECHNICAL SPECIFICATIONS

Air flow Vacuum Container capacity

Container capacity
Rated input power
Standard nominal width

Dust class Voltage Frequency Cord length

Sound pressure level

Weight

Dimensions (L × W × H)



61 l/s 220/22 mbar/kPa 75 l 1000 W ID-40 H

H 220-240 V 50-60 Hz 10 m 76 dBA 24,8 kg

640 x 540 x 925 mm