ONIIFISK

Safety vacuum cleaner ATTIX, Manufacturer's designation: 33-2HIC



Order data

Order number	078542 33-2HIC
GTIN	5711145392107
Item class	07C

Description

Version:

Robust and powerful **wet / dry vacuum cleaners** with flexible hose connection system (MultiFit) and for performing a very wide variety of professional cleaning tasks. **Degree of separation** > **99.9%.**

- · InfiniClean fully automatic filter cleaning system.
- Compact **safety vacuum cleaners** for working with hazardous dusts of **class L, M, H and asbestos**.
- · Soft start, speed control.
- · Socket with automatic switch-on, anti-static.

Supplied with:

Supplied with suction hose, curved hand tube, wet filter and washable filter element (PET), hose storage, and cable storage. Including washable PTFE fan-fold filter, **anti-static suction hose** \varnothing 32 mm, D 36 stainless steel extension tubes (2 × 505 mm), curved stainless steel hand tube, 300 mm industrial floor nozzle, crevice nozzle, anti-static tool adapter.

Note:

Other safety vacuum cleaners for all hazard classes (health hazard or explosive dusts) are available on request (class L, M, H).

Technical description

Manufacturer's designation	33-2HIC
Automatic switch-on	yes
Vacuum	250 mbar
Number of turbines	1
Width	385 mm
Air flow volume	75 l/s
Anti-static system	yes
Cable length	7.5 m
Hose Ø	36 mm
Filter cleaning	InfiniClean™ fully automatic
Container volume	30
Power consumption	1400 W
Length	565 mm
Operating noise	60 dB(A)
Degree of separation	99.9 %
Height	520 mm
Suction hose length	4 m
Weight	14.5 kg
Dust class – vacuum cleaner	L
Dust class – vacuum cleaner	Н
Dust class – vacuum cleaner	M
Dust class – vacuum cleaner	Asbestos
Special features	Safety vacuum cleaner
Filter system	PTFE flat fold filter
Power supply	Mains operated
Type of product	Wet and dry vacuum cleaners

Accessories

Spare filter suitable for vacuum cleaner type 33-2HIC	078548 33-2HIC
Workshop set Manufacturer's designation ATTIX5	078543 ATTIX5
Filter bag set5 pieces suitable for vacuum cleaner type 33-2HIC	078549 33-2HIC