

TOOL PRO WDA 40 M AS

VACUUM CLEANERS FOR HAZARDOUS DUST WITH AUTOMATIC FILTER CLEANING

Large capacity, sturdy and powerful wet and dry vacuum cleaner approved for M class dust. It is specifically designed to work in environments characterized by the presence of medium-risk dust such as those arising from hardwoods, stucco, paints, concrete. Compact and manageable, TOOL PRO WDA 40 M AS is ideal for use in industrial environments, craftsmen and construction sites. The innovative NONSTOPVAC! system, thanks to the automatic cleaning of the main filter through the reverse air flow, ensures a constant vacuuming and significantly reduces the downtime, allowing the operator to work without interruptions keeping high suction performance. Equipped with the power outlet for electric tools (max power 2400 W) and COMBI Kit (optional) for connecting pneumatic accessories that ensures an operating pressure of up to 10 bar. The machine can be switched on manually or automatically (controlled by the connected tool) and it is also possible to start the vacuum cleaner directly from the flexible hose thanks to the Remote Control Kit (optional). TOOL PRO WDA 40 M AS is available with antistatic accessories supplied, to protect against any electrostatic charges that may occur during work.



Large capacity



Different diameters of selectable accessories



Power tool connection



NONSTOPVAC!



PTFE flat filter



Fleece filter



COMBI Kit (optional)



Antistatic accessories

PRODUCT IDENTIFICATION

TYPE

TOOL PRO WDA 40 M AS

REF. NO.

13311710001

PIECES/PALLET

8

TECHNICAL DATA

| | | |
|-------------------------------------|---------------------------------------|------------------------|
| Voltage - Frequency | 220-240 V~ | 50/60 Hz |
| Max power rating | W | 1350 |
| Rated power (nominal power) | W | 1100 |
| Max power of electrical socket load | W | 2400 |
| Main filter | PTFE flat filter (M filtration class) | |
| Filtering surface (flat filter) | m ² | 0,5 |
| Filter cleaning system | NONSTOPVAC! | |
| Air flow rate | l/s | 76 |
| Vacuum | mbar | 250 |
| Container capacity | l | 41 |
| Useful capacity | l | 26 |
| Useful dust bag capacity | l | 20 |
| IP code | IPX4 | |
| Filtration class | M | |
| Accessories Diameter | mm | 21 - 29 - 33 - 36 - 38 |
| Power supply cable | m | 7 |
| Weight (without accessories) | Kg | 21 |
| Dimensions | mm | 625x385x545 |

STANDARD ACCESSORIES

| TYPE | REF. NO. |
|---------------------------------------|----------|
| Antistatic flexible hose Ø 33 - 4 m | 6010530 |
| Chromed extension tube 0,5 m (*) | 2511500 |
| Antistatic dry floor tool P340 Ø 36 | 6010042 |
| Antistatic connection Ø 33 | 2511406 |
| Antistatic crevice tool Ø 36 | 2511640 |
| Front intake cap | 2001817 |
| PTFE flat filter (M filtration class) | 2512772 |
| Fleece filter bag (l 20) | --- |

OPTIONAL ACCESSORIES

| TYPE | REF. NO. |
|-------------------------------------|----------|
| Antistatic flexible hose Ø 29 - 4 m | 6010531 |
| Flexible hose Ø 38 - 4 m | 6010536 |
| Squeegee tool V340 Ø 36 | 6010046 |
| COMBI Kit | 6689163 |
| Remote Control Kit | 6689165 |
| Tool box adaptors | 6689164 |
| Transport handle | 6340100 |
| PE bag | 3001203 |
| Fleece filter bag l 20 x 10 | 3001039 |

(*) 2 on standard equipment



| Max Ø (mm) | Flow min (m³/h) |
|------------|-----------------|
| 21 | 25 |
| 29 | 48 |
| 33 | 62 |
| 36 | 73 |
| 38 | 100 |

