



EX-TN 101 Toner Cleaning Unit



% 100 Healthy...

Don't inhale toxic toner dust while refilling!





General Features

-Ex Tn 101 powerful vacuuming system will let you refill without inhaling dangerous toner dust.

- With a very strong vacuum effect ,toner dust particulate are sucked creating a better and cleaner environment.
- Long -life filters (15.000hours)
- Based on continuous 6 hours daily usage, the filter will last proximately 8 years.
 This corresponds to around 120.000 toner filling operation.
- The filters are cleanable cartridge (removable)types which can filter 0,2 micron particulate (as small as cigarette smoke particles)It filters to the DIN EN 60335 standard for Class M specks.
- The manometer on the main control panel shows the condition of the filters. They can be easily cleaned with pressurized air.
- The control panel and body is %100 metal .Electrical insulation conforms to CE standards.
- The fully isolated body for noise reduction at >70dB(A)
- Working base is designed for comfortable work.
- The pressure air pump is also usable with other suitable hand tools.
- Waste toner dust is collected in the compartment positioned under the machine for easy access and emptying.
- The machine can be easily moved on its swiveling wheels.





























Technical Features

Model: EX-TN 101 maintenance - free toner cleaning machine.

Usage areas: During cleaning and filling the toner dust is very dangerous,

by vacuuming the toner dust, the filters prevents toner dust

entering the atmosphere for clean work environment.

Filter: 2 Cartridge filters(VN350). It filters with DIN EN 60335

standard at Class M. The dust filters are cartridge type cleanable.

The filters will hold small particulate up to 0,2 microns at %99.98 efficiency. The manometer will give warning when

the filters are dirty. When the filters are dirty, from the main body controll buttons will provide

jet pulse action for cleaning.

!! Calculation on 6 hours daily work, the filters will last 8 years without replacing.

Filter Life: 15.000 hours/Cleanable filters-jut pulse system.

Control Panel: Completely enclosed to CE standards full protection from electrical shocks.

Sound Level: >70 dB(A)

Pressured air: To clean the toner cartridge and filter ,air pump is needed.

Dust bucked capacity:15kg.(waste toner dust) When the machine filters ,waste toner dust will be collected in the dust bin

for easy carriage and emptying.

Engine: 1,5KW/220 V/50Hz. mono phase

Vacuum flow rate: 2000 m3/h

Metal body: Electrostatic paint

Working space: Height 70cm/Depth 92cm Width:82cm

Weight: 218 kg.(without packaging)

Machine size: Width 78 cm + 14 cm (detachable base)

Length 143 cm Height 165 cm









Ekinox Teknoloji Cihazları ml. San. Tic. Ltd. ti.