

DUAL HEPA HIGH FILTRATION

TYPHOON

130 H

**High Filtration & Cleanroom
Vacuum Cleaner**



The **Typhoon 130H** is a versatile high filtration and cleanroom vacuum cleaner for dust sensitive areas and vacuuming of fine and certain hazardous dusts. It is highly suitable for most electronics and pharmaceutical plants, hospitals and laboratories, and also other sterile environments. It is compact and mobile with a sturdy stainless steel tank. Offering good performance and economy of use, it is suitable even for general cleaning in organisations and buildings which require a more health oriented and contaminant free working environment.



Key Features:

- 4-stage filtration with Dual HEPA filters in sequential arrangement greatly increases filtration efficiency
- Filters out fine dusts in incoming air with two HEPA filters
- Filters out motor carbon exhaust dust for even cleaner emissions
- Compact and mobile
- Easy to operate and open for emptying
- Stainless steel tank
- Suitable for fine dusts as well as general application

DUAL HEPA HIGH FILTRATION

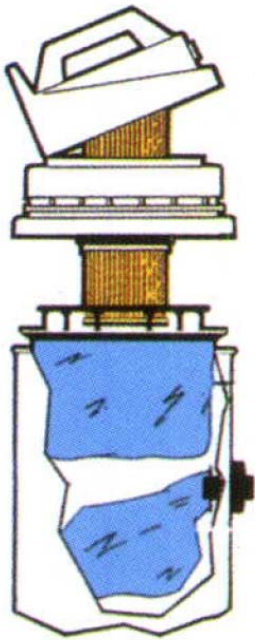
TYPHOON

130 H

The **Typhoon 130H** incorporates up to 4 filter stages for enhanced filtration performance and safety. Particularly, 2 high efficiency HEPA filters are used - both before and after the suction motor exhaust - to thoroughly filter the fine dusts and to ensure even carbon dusts from the motor are retained as well to drastically reduce emissions. The exhaust HEPA filter is totally protected and provides a back up system to avoid leakages in the HEPA stage.



High Efficiency 4-Stage Filtration with 2 HEPA filters



Exhaust HEPA filter

Captures residual fine dusts (including motor carbon brush particles) and acts as an enclosed back-up filter.

| | |
|---------------|--------------|
| Efficiency | > 99.95% |
| Particle size | ≥ 0.3 micron |

Secondary HEPA filter

Captures fine dusts after bag filters.

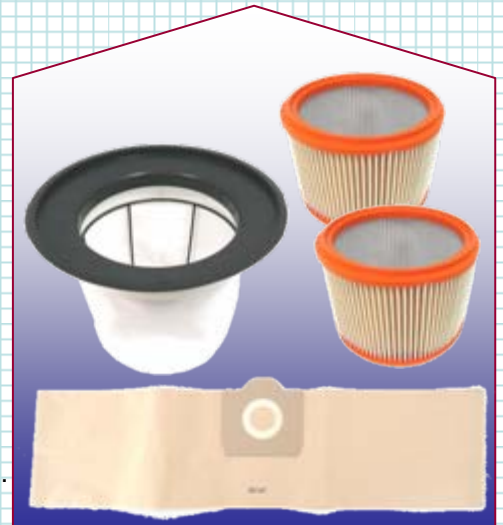
| | |
|---------------|--------------|
| Efficiency | > 99.95% |
| Particle size | ≥ 0.3 micron |

Polyester Filter cloth bag

Captures most medium dusts that may bypass the disposable filter, or may be used without the disposable filter as well.

Disposable filter bag (optional)

Captures large debris, and most coarse and medium dusts



Standard Accessories

| | |
|--|------------|
| Suction hose assembly, 2m | KS 10659 G |
| Curved suction tube | KS 06158 |
| Straight suction tube | KS 06240 |
| Combination carpet / floor nozzle | KS 00632 |
| Upholstery nozzle | KS 00616 |
| Round dusting brush | KS 00004 |
| Crevice nozzle | KS 00617 |
| HEPA filter cartridge | KS 02881 |
| Paper filter bag - pack of 10 (optional) | KS 00147 |



Specifications

| | | |
|--------------------|--------------------|----------|
| Motor power | W | 1000 |
| | fan | 2 stage |
| Mains supply | V/Hz | 230 / 50 |
| Waterlift | mm | 1800 |
| Airflow | m ³ /hr | 140 |
| Tank capacity | L | 30 |
| Sound level | dB (A) | 64 |
| Weight | kg | 8.7 |
| Dimensions (LxWxH) | cm | 35x35x65 |

Other voltages upon request; performance may vary slightly

For high filtration and HEPA vacuums in higher capacities, please enquire.



DUST MATERIAL & FUME EXTRACTION
KLENCO (SINGAPORE) PTE LTD
 18 Gul Crescent, Singapore 629527
 T: (65) 6862 3388 F: (65) 6861 7575
 sales@klenco-asia.com