

MICROTEC - INDUSTRIAL SINGLE PHASE

Ref. Dutscher: 855564





CHEMICAL-PHARMACEUTICAL





CLEANING CONTRACTORS



- ✓ Compact and mobile
- ✓ Complete steel construction
- ✓ Ideal to avoid the contamination of the product
- ✓ Accessory kit as standard

- ✓ Possibility of using filter bags to safely dispose of the sucked material
- Conceived for fine and hazardous dust suction
- ✓ Easy to clean and to maintain
- ✓ Vacuum gauge to detect filter clogging

| Voltage | V - Hz | 230 - 50 1~ |
|----------------------------------|----------------|-----------------------------|
| Power | kW | 1 |
| Max water lift | mmH0 | 2.900 |
| Max air flow | m³/h | 175 |
| Suction inlet | mm | 50 |
| Noise level (EN ISO 3744) | dB(A) | 70 |
| FILTER UNIT | | |
| Filter Type | | Bag |
| Inlet filter | | H14 Standard (U15 optional) |
| ULPA Downstream absolute filters | | H14 Standard (U15 Optional) |
| Surface - Diameter | cm²-mm | 2.000 - 360 |
| Material - Efficiency | IEC 60335-2-69 | M - PTFE |

COLLECTION UNIT Collection tank Capacity lt 5 Disposable bags lt-CAT VOLUME Dimensions 30x35x50h cm 16 Weight kg



CE

All data mentioned in this document may change without notice Tutti i dati riportati in questo documento potrebbero variare senza avviso



SUCTION UNIT

The suction is generated by one through-flow motor, which operates thanks to the air that travels through the fan system and is discharged directly over the motor windings as it exits, so the air also provides cooling for the motor.

FILTER UNIT

The large surface star filter, located inside the filter chamber, is made of polyester and provides high resistance against clogging and passage of fine dust.

Source Collection Unit

The vacuumed material is collected into a wheeled steel container, which can be extracted for easy disposal and can be used with optional disposable bags, for safer and handier disposal

OPTIONALS

✓ SAFE BAG SYSTEM FOR THE USE OF DISPOSABLE FILTER BAGS

All data mentioned in this document may change without notice Tutti i dati riportati in questo documento potrebbero variare senza avviso