

Uni-Dust Type 60

Technical Overview

The Uni-Dust Type 60 cyclone is designed to accommodate an airflow of 800 – 1200 m3/hr (470 – 700 CFM).

The outlet catchpot can be customised to suit application product loss, typically to hold a capacity of 3-50 litres.

As standard, all contact parts are manufactured from 316L stainless steel (180 grit), with FDA compliant seals, gaskets etc. Non-contact parts such as portable trolleys and wall brackets are manufactured from 304 stainless steel (150 grit).

Data Table

| Criteria | Unit | Uni-Dust Type 60 |
|--------------------------|-------|---|
| Airflow Range | m3/hr | 800 – 1200 |
| | CFM | 470 – 700 |
| Cyclone Body Dia. | mm | 304.8 |
| | in | 12" T/C |
| Inlet / Outlet Pipe Dia. | mm | 139.7 |
| | in | 5½" T/C |
| Product Discharge Dia. | mm | 203.2 |
| | in | 8" T/C |
| Approximate Weight | kgs | 68 |
| | lbs | 150 |
| Typical Noise Level | dB | 0 (no moving parts / no mechanical noise generated) |
| Contact Parts | | AISI 316L stainless steel (1.4404) |
| Non-Contact Parts | | AISI 304 stainless steel (1.4301) |

Key Information

- > High efficiency design capturing 90 99.9% of powder
- > Prevents blinding and replacement of expensive filters in central dust extraction system or vacuum cleaner
- > Improved bath reconciliation and yields
- > Almost zero maintenance costs with no moving parts or filters
- > Recovered powder can be reintroduced minimising material loss and saving money
- > GMP design
- > Suitable for use in ATEX Zone 0/20

Product Images



