







# 152 ATEX CE EX || 3D Ex t || || T135°C Dc || P55

### **EXCLUSIVE FEATURES**

- RELIABLE CONSTRUCTION FOR INTENSIVE USE
- **DETACHABLE TANK AND SOLID CART**
- MANUAL FILTER SHAKER
- BIG AND BRAKED WHEELS
- INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- LONG LASTING TURBINE WITH PERFECT PERFORMANCE EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- CONDUCTIVE WHEELS WITH BRAKES
- STATIC DISSIPATING FILTERS
  PCB PREFILTER & ADDITIONAL CARTRIDGE







# 202 ATEX CE EX II 3D Ext IIIB T135°C Dc IP55

### **EXCLUSIVE FEATURES**

- RELIABLE CONSTRUCTION FOR INTENSIVE USE
- **DETACHABLE TANK AND SOLID CART**
- MANUAL FILTER SHAKER
- DOUBLE STAGE MOTORS AND TURBINE
- BIG AND BRAKED WHEELS
  INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- CONDUCTIVE WHEELS WITH BRAKES STATIC DISSIPATING FILTERS

Code

Weight

PCB PREFILTER & ADDITIONAL CARTRIDGE

| Code                 |       | ASID00379      |
|----------------------|-------|----------------|
| TECHNICAL DATA       |       |                |
| Usage                |       | DRY            |
| Number of phases     |       | 1              |
| Voltage              | V     | 220-240        |
| Turbine              |       | 1xsingle stage |
| Power                | W     | 1500           |
| Water lift           | mmH₂0 | 1800           |
| Airflow              | m³/h  | 220            |
| Tank Capacity        | l     | 35             |
| Diameter of inlet    | mm    | 60             |
| Filtering surface    | cm²   | 12.000         |
| Sound Pressure Level | dB(A) | 74             |
| Dimensions (LxWxH)   | mm    | 710x660x1280   |
| Weight               | Kg    | 62.5           |

### **PLANET 202 ATEX** ASID00412

| TECHNICAL DATA       |       |                |
|----------------------|-------|----------------|
| Usage                |       | DRY            |
| Number of phases     |       | three phase    |
| Voltage              | V     | 400            |
| Turbine              |       | 1xsingle stage |
| Power                | W     | 3000           |
| Water lift           | mmH₂0 | 2500           |
| Airflow              | m³/h  | 304            |
| Tank Capacity        | l     | 40             |
| Diameter of inlet    | mm    | 60             |
| Filtering surface    | cm²   | 19.500         |
| Sound Pressure Level | dB(A) | 76             |
| Dimensions (LxWxH)   | mm    | 680x700x1360   |

## STANDARD EQUIPMENT

CODE: KTRI03141 CONDUCTIVE FILTERING KIT CODE: FTDP00223 **POLYCARBON PREFILTER** 





## STANDARD EQUIPMENT

CODE: KTRI04594 CONDUCTIVE FILTERING KIT CODE: FTDP40014 **POLYCARBON PREFILTER** 





## **OPTIONAL ACCESSORIES**

| Anti-Static tool kit Ø50-60 mm  | PMDT00436 |
|---------------------------------|-----------|
| Anti-Static tool kit Ø38-60 mm  | PMDT00326 |
| High Reach Cleaning ATEX        | AVAILABLE |
| Hepa cartridge kit              | KTRI03681 |
| Nylon filter for exhausting air | FTDP00410 |
| Connection for nylon filter     | RCVR00878 |

## **OPTIONAL ACCESSORIES**

| Anti-Static tool kit Ø50-60 mm | PMDT00436 |
|--------------------------------|-----------|
| Anti-Static tool kit Ø38-60 mm | PMDT00326 |
| High Reach Cleaning ATEX       | AVAILABLE |