







PLANET 300S ATEX CE EX II 3D Ex t IIIB T135°C Dc IP55

PLANET 300 ATEX CE EX II 3D Ext IIIB T135°C Dc IP55

EXCLUSIVE CHARACTERISTICS

- RELIABLE CONSTRUCTION FOR INTENSIVE USE
- **DETACHABLE TANK AND SOLID CART**
- MANUAL FILTER SHAKER
- TANGENTIAL OR METAL INLET
- **BIG AND BRAKED WHEELS**
- INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- TANGENTIAL INLET AND CONVEYOR CONE
- 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
- CONDUCTIVE POLY LINER BAGS WITH SAFETY STRING
- **PCB PREFILTER & ADDITIONAL CARTRIDGE**

		PLANET 300 ATEX	PLANET 300S ATEX
Code		ASID00415	ASID00425
TECHNICAL DATA			
Usage		DRY	DRY
Number of phases		3 phases	3 phases
Voltage	V	400	400
Turbine		1 single stage	1 single stage
Power	W	3000	3000
Water lift	mmH₂0	2500	2500
Airflow	m³/h	304	304
Tank Capacity/Material	l	60	100
Diameter of inlet	mm	70	70
Filtering surface	cm²	19.500	19.500
Sound Pressure Level	dB(A)	76	76
Dimensions (LxWxH)	mm	660x900x1530	660x900x1730
Weight	Ka	85	85

STANDARD EQUIPMENT

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





OPTIONAL ACCESSORIES

Anti-Static tool kit Ø50-70 mm	PMDT00426
Float kit for planet 60 lt	KTRI03123
Float kit for planet 100 lt	KTRI03124