VACUUM CLEANERS - INDUSTRIAL SOLUTIONS - EXPOLOSION PROOF













PLANET 730S ATEX CE EX II 3D Ext IIIB T135°C Dc IP55

PLANET 740S 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
- TANGENTIAL OR METAL INLET
- MULTI STAGE FILTRATION
- 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**
- PCB PREFILTER & ADDITIONAL CARTRIDGE

		PLANET 730S ATEX	PLANET 740S ATEX
Code		ASID00602	ASID00603
TECHNICAL DATA			
Usage		DRY	DRY
Number of phases		3 phases	3 phases
Voltage	V	380/50	380/50
Turbine		1 single stage	1 single stage
Power	W	2200	4000
Water lift	mmH₂0	2000	2300
Airflow	m³/h	275	410
Tank Capacity/Material	l	100	100
Diameter of inlet	mm	70	70
Filtering surface	cm²	19.500 + 10.000	19.500 + 10.000
Sound Pressure Level	dB(A)	74	75
Dimensions (LxWxH)	mm	670x1150x1450	670x1150x1450
Weight	Kg	127	135

STANDARD EQUIPMENT

CODE: KTRI04594 CONDUCTIVE FILTERING KIT 19.500 cm² CODE: FTDP00508

CONDUCTIVE POLY
CARTRIDGE 10.000 cm²









OPTIONAL ACCESSORIES

Anti-Static tool kit Ø50-70 mm	PMDT00426
Stainless steel float kit for Planet 100 lt	KTRI03124
Reusable conductive bag Atex (for Planet 100 lt)	KTRI03175
Poly linear retainer plate with clip (for conductive bag)	PVVR00190
HIGH REACH CLEANING ATEX	AVAILABLE