

Industrial Vacuum Cleaner PLANET 740S ATXH

Order code: PLANET740S ATX

Vacuum cleaner suitable for working in ATEX environments with high efficiency HEPA filter and high suction power. Suitable for a 24/24 continuous application, it can be provided with ATEX suction arm for collecting dust clouds during pouring operations or can be utilized for normal cleaning procedures with accessories as well.



Easy maintenance

- Easy-to-detach collection tank
- Tank filling inspection system
- Mechanical pressure gauge for checking filter clogging



Safe for heavy-duty use

- Conveyor cone for cyclonic effect and filter protection
- Solid framework in 304 STAINLESS STEEL
- HEPA cartridge 20.000 cm²



Specifically designed

- Safety vacuum relief valve
- Manual filter shaker and star-shaped conductive filter
- Explosion proof turbine

Ideal for working in ATEX environments



IPC

Performance

Usage		DRY
Power	W	4000
Voltage	V	400
Waterlift	mm H2O	2350
Airflow	l/s	113
Engine		1 - one stage
Tank capacity	l	100
Bag capacity	l	-
Cable lenght	m	10
Material structure		Stainless steel 304

Environment Fit

Noise	dB (A)	74
Filter		HEPA cartridge and star-shaped conductive filter
Filtering surface	cm ²	40.000
System filter cleaning		Manual filter shaker
Filter protection		Conveyor cone

Specification

Safety valve	Yes
Vacuum warning light	Yes

Certification

Certification for vacuuming dust type	No
Electromedical certification	No
Cleanroom certification	No
ESD certification	No
ATEX certification	Yes

Size & Weight

Weight	Kg	130
Size (LxLxH)	cm	-

Packaging

Type		Carton + OSB
Size (LxLxH)	cm	69x117x160
Volume	m ³	1,29
Weight	Kg	153
Pallet quantity	pcs	1

Consumable Parts

021458 H 20000	HEPA cartridge
21026 COND	Star-shaped conductive filter

Optional Accessories

21458 ALL	Conductive cartridge
ATEX	Dust extraction arm
R21078ATX	Optional anti-static tool kit



Ip Cleaning S.p.A.
Viale Treviso 63
30026 Summaga di Portogruaro
(VE) / ITALY

Tel. ++39 0421 205511
Fax ++39 0421 204227

info@ipcleaning.com
www.ipcleaning.com

"Data and illustrations are purely guideline and not binding"