
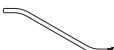




PLANET 200


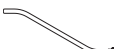




Optional accessories (Ø 50)


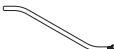


R21431/70 - KIT ACCESSORIES 70-50 TFX PLANET

 7464	 R7243	 R7865	 6866
---	--	--	---





R21078/70 ATX - KIT ACCESSORIES 70-50 DRY PLANET - ANTISTATIC

 7433	 7243	 7865	 7260
---	---	---	---

R21432/70 - KIT ACCESSORIES 70-50 OIL PLANET

 7618	 7243	 R7246	 7259
---	---	--	---

6968 - KIT ACCESSORIES WET APPLICATIONS PLANET (60 l)
6969 - KIT ACCESSORIES WET APPLICATIONS PLANET (100 l)

 7572 (6968)	 7573 (6969)	 7571	 21290 ATEX
--	--	---	---

Features

- Standing vacuum cleaner featuring 3 motors of either 2 or 3 stages, suitable for dry and non-continuous operation
- For wet and dry application, it is necessary to install the shut off floater and conveyer cone
- Suitable for workshops, for picking up

- emulsion oil and chips, generic dusts - except for combustible dust or solid acids
- Also usable in chemical industry, building and construction, and automotive plants
- Steel motorhead is impact resistant, stainless steel tank can withstand oils and other chemicals



Wheel brake to stabilize the machine.



Manual shake filter on the top of the motors head.



Tangential inlet dia 70mm.



Model	Motors stages (no.)	Max Power (W)	Supply (V/Hz)	Suction (mm/H ₂ O)	Air flow (m ³ /h)	Filter surface (cm ²)	Tank capacity (l)	Absolute filter surface (cm ²)	Noise level (dBA)
PLANET 200	2/3	4200	230/50	2500	500	19500	60/100	36500	77

Note: upon request PLANET 200 T can be also produced in L-M-H13 class. The H13 filter has a filtration in micron of 0.3 - 99.997%