Industrial vacuum for the collection of plastic, paper or textile trims. Its suction power, its features and its size make it the right vacuum to operate in packaging areas.

Model R 155 is equipped with a 1,1 kW threephase motor and a 150 liters container. It mounts a nylon filter, however specific filters for dust extraction are available. The threephase suction unit is placed under the container, the liner is spread out and completely open and all product vacuumed in is neatly compacted on the bottom, optimizing the container capacity.

- Small
- · No maintenance needed
- Silent
- · Easy and quick disposal of waste material
- High capacity
- · Quick visual level control: plexiglass port-hole in the lid
- Specific liner filter for fine dust available
- · Stainless steel version



Picture shown may not represent model quoted

- Standard equipment
- Standard equipment

Model	R155 V 2ID50	R155 V	R155 X
Ref. no.	4031600024	4031600027	4031600035
PRODUCT FEATURES			
Filter bag	•	•	•
Stainless steel filter chamber			•
Switch motor protector	•	•	•
Inspection window	•	•	•
N°2 inlets	•		
Model		R155 X 2ID50	R155 X ID70
Ref. no.		4031600037	4031600038
PRODUCT FEATURES			
Filter bag		•	•
Stainless steel filter chamber		•	•
Switch motor protector		•	•
Inspection window		•	•
N°2 inlets			



Technical specifications	R155 V 2ID50	R155 V	R155 X
Voltage (V)	400	400	400
Frequency (Hz)	50	50	50
IP protection class	55	55	55
Insulation class	F	F	F
Rated power (kW)	1.1	1.1	1.1
Airflow without hose (m³/h - I/m)	198 - 3300	198 - 3300	198 - 3300
Max. vacuum (kPa - mbar)	21 - 210	21 - 210	21 - 210
Sound pressure level (dB(A))	72	72	72
Container capacity (I)	150	150	150
Main filter type	NYLON MOD. R560	NYLON MOD. R560	NYLON MOD. R560
Main filter area (cm²)	14350	14350	14350
Inlet (mm)	50	50	50
Length x width x height (mm)	660x660x1250	660x660x1250	660x660x1250
Weight (kg)	47	47	47
Technical specifications		R155 X 2ID50	R155 X ID70
Voltage (V)		400	400
Frequency (Hz)		50	50
IP protection class		55	55
Insulation class		F	F
Rated power (kW)		1.1	1.1
Airflow without hose (m³/h - I/m)		198 - 3300	198 - 3300
Max. vacuum (kPa - mbar)		21 - 210	21 - 210
Sound pressure level (dB(A))		72	72
Container capacity (I)		150	150
Main filter type		NYLON MOD. R560	NYLON MOD. R560
Main filter area (cm²)		14350	14350
Inlet (mm)		50	50
Length x width x height (mm)		660x660x1250	660x660x1250

\bullet Standard equipment, \circ Supplementary accessories, \square Mountable equipment

Weight (kg)

Accessories		Ref. no.	Min. required	R155 V 2ID50	R155 V	R155 X
Hose Vacuum Cleaner						
	50MM ANTI STATIC CUFF	Z7 20325	1	0	0	0



47

47

Accessories	Ref. no.	Min. required	R155 V 2ID50	R155 V	R155 X
ANT.POL BLACK HOSE D50 MT3+SLEEVES	Z7 22369	1	0	0	0
ANT.POL BLACK HOSE D50 MT5+SLEEVES	Z7 22372	1	0	0	0
ANT.POL BLACK HOSE D50 MT15+SLEEVES	4072200478	1	0	0	0
FLEX CONDUCTIVE HOSE D50 MT3+ SLEEVES	Z7 22375	1	0	0	0
FLEX CONDUCTIVE HOSE D50 MT5+ SLEEVES	Z7 22377	1	0	0	0
FLEX CONDUCTIVE HOSE D50 MT15+ SLEEVES	4072200481	1	0	0	0
FLOWING PTFE SLEEVE D50	Z7 20326	1	0	0	0
HANK CONDUCTIVE FLEX HOSE D50 MT.30	4072400234	1	0	0	0
HOSE FDA D40 3M + SLEEVES	4072400334	1	0	0	0
HOSE FDA D40 5M + SLEEVES	4072400336	1	0	0	0
HOSE FDA D40 10M + SLEEVES	4072400338	1	0	0	0
HOSE FDA D50 3M + SLEEVES	4072400335	1	0	0	0



Accessories		Ref. no.	Min. required	R155 V 2ID50	R155 V	R155 X
	HOSE FDA D50 5M + SLEEVES	4072400337	1	0	0	0
	HOSE FDA D50 10M + SLEEVES	4072400339	1	0	0	0
A HARMANIAN AND A STATE OF THE ADDRESS OF THE ADDRE	POL HOSE D50 MT5+SLEEVES	Z7 22366	1	0	0	0
A HARMANIAN AND A STATE OF THE ASSESSMENT OF THE	POL HOSE D50 MT15+SLEEVES	4072200475	1	0	0	0
	SLEEVE D50 PVC	Z7 23023	1	0	0	0
	SLEEVE D50 RUBBER	Z7 20002	1	0	0	0
	SLEEVE D50ANTISTAT.RUBBER COMPONENT ATEX	40000219	1	0	0	0
A STATE OF THE STA	TUBE D50 POLYURETHAN MT3+SLEEV	Z7 22298	1	0	0	0
Hose and Cor	Hose and Connection					
	SLEEVE FOR ANTISTATIC HOSE FDA D40	4072000358	1	0	0	0
	SLEEVE FOR ANTISTATIC HOSE FDA D50	4072000359	1	0	0	0

 $[\]bullet$ Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	R155 X 2ID50	R155 X ID70	
Hose Vacuum	Hose Vacuum Cleaner					
	50MM ANTI STATIC CUFF	Z7 20325	1	0		
-	ANT.POL BLACK HOSE D50 MT3+SLEEVES	Z7 22369	1	0		



Accessories	Ref. no.	Min. required	R155 X 2ID50	R155 X ID70
ANT.POL BLACK HOSE D50 MT5+SLEEVES	Z7 22372	1	0	
ANT.POL BLACK HOSE D50 MT15+SLEEVES	4072200478	1	0	
FLEX CONDUCTIVE HOSE D50 MT3+ SLEEVES	Z7 22375	1	0	
FLEX CONDUCTIVE HOSE D50 MT5+ SLEEVES	Z7 22377	1	0	
FLEX CONDUCTIVE HOSE D50 MT15+ SLEEVES	4072200481	1	0	
FLOWING PTFE SLEEVE D50	Z7 20326	1	0	
HANK CONDUCTIVE FLEX HOSE D50 MT.30	4072400234	1	0	
HOSE FDA D40 3M + SLEEVES	4072400334	1	0	
HOSE FDA D40 5M + SLEEVES	4072400336	1	0	
HOSE FDA D40 10M + SLEEVES	4072400338	1	0	
HOSE FDA D50 3M + SLEEVES	4072400335	1	0	
HOSE FDA D50 5M + SLEEVES	4072400337	1	0	



	Accessories	Ref. no.	Min. required	R155 X 2ID50	R155 X ID70
	HOSE FDA D50 10M + SLEEVES	4072400339	1	0	
	POL HOSE D50 MT5+SLEEVES	Z7 22366	1	0	
Millimini	POL HOSE D50 MT15+SLEEVES	4072200475	1	0	
	SLEEVE D50 PVC	Z7 23023	1	0	
	SLEEVE D50 RUBBER	Z7 20002	1	0	
	SLEEVE D50ANTISTAT.RUBBER COMPONENT ATEX	40000219	1	0	
	TUBE D50 POLYURETHAN MT3+SLEEV	Z7 22298	1	0	
Hose and Connection					
	SLEEVE FOR ANTISTATIC HOSE FDA D40	4072000358	1	0	
	SLEEVE FOR ANTISTATIC HOSE FDA D50	4072000359	1	0	

