■ BT 75 At **2-22**





The BT ATEX models are industrial vacuum cleaners of the EASIS line with bag or stellar filters. They can be powered with single-phase or three-phase turbine. The vertical design allows the employment even in the tightest spaces of every application sector for general suction of dust, and their reliability is guaranteed by the motor with side channel turbine which allows continuous use.

TECHNICAL DATAS

GENERAL DUST	-	MIN		MAX
FINE DUST	-			
DUST AND SOLIDS	-			
LIGHT AND VOLUMINOUS	-			
DUST AND LIQUIDS	-			
OIL METAL CHIPS	_			

EASI3	BT 751 M-ANT At €√ 2-22	BT 751 M-ANT - EKU At <mark>⊕ 2-22</mark>	BT 753 M-ANT At ⊕ 2-22	BT 753 M-ANT - EKU A(€) 2-22
MOTORIZATION	TURBINE	TURBINE	TURBINE	TURBINE
POWER	2,2 kW	2,2 kW	3 kW	3 kW
VOLTAGE	230 V 🏵	230 V 😵	400 V 🚷	400 V 🚷
FREQUENCY	50 Hz	50 Hz	50-60 Hz	50-60 Hz
AIR FLOW	320 m3/h	320 m3/h	320 m3/h	320 m3/h
MAX DEPRESSION	300 mBar	300 mBar	320 mBar	320 mBar
VACUUM VALVE	200 mBar	200 mBar	250 mBar	250 mBar
CAPACITY	75 L	75 L	75 L	75 L
DIMENSIONS	80x60 h154 cm	80x60 h154 cm	80x60 h154 cm	80x60 h154 cm
WEIGHT	100 Kg	100 Kg	100 Kg	100 Kg
FILTER SHAKER	MANUAL	MANUAL	MANUAL	MANUAL
FILTER TYPE	POCKET	POCKET	POCKET	POCKET
SURFACE	20000 CM ²	20000 CM ²	20000 CM ²	20000 CM ²
FILTRATION/PROPERTIES	M - ANTISTATIC	M - ANTISTATICO FLAMEPROOF	M - ANTISTATIC	M - ANTISTATICO FLAMEPROOF

TYPE OF APPLICATION

WORK EFFICIENCY

DEGREE OF SPECIFICITY

BT 155 At 2-22





EXSIS BT 155 ATEX is the vacuum cleaner that combines power and reliability. Designed and built for constant and continuous use is critical for companies that need a good suction power for vacuuming non-specific dust or debris that can be fine dust.

TECHNICAL DATAS

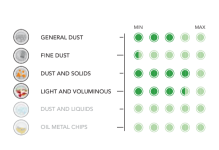
WEIGHT

FILTER SHAKER

FILTRATION/PROPERTIES

FILTER TYPE SURFACE

WORK EFFICIENCY



SIEXE	BTP 155 M-ANT At <mark>{√2-22</mark>	BTP 155 M-ANT - EKU At <mark>{√2-22</mark>	BTS 155 M-ANT At <mark>€√2-22</mark>	BTS 155 M-ANT - EKU ∆t <mark>{√2-22</mark>
MOTORIZATION	TURBINE	TURBINE	TURBINE	TURBINE
POWER	5,2 kW	5,2 kW	5,2 kW	5,2 kW
VOLTAGE	400 V 🥶	400 V 🜚	400 V 🚱	400 V 🚱
FREQUENCY	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz
AIR FLOW	520 m3/h	520 m3/h	320 m3/h	320 m3/h
MAX DEPRESSION	320 mBar	320 mBar	530 mBar	530 mBar
VACUUM VALVE	240 mBar	240 mBar	400 mBar	400 mBar
CAPACITY	100 L	100 L	100 L	100 L
DIMENSIONS	100×40 h140 am	100×40 h140 cm	100v40 h140 am	100×40 k140 am

150 Ka

MANUAI

20000 CM

MANUAI

20000 CM

M - ANTISTATIC

150 Ka

MANUAL

20000 CM2

M - ANTISTATIC

TYPE OF APPLICATION DEGREE OF SPECIFICITY 150 Ka

MANUAI

20000 CM2

FLAMEPROOF