

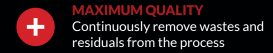






POINT SOURCE EXTRACTION

Compact industrial vacuum cleaners for direct suction applications on automatic process machines. They can be used to vacuum different types of materials, including scraps and toxic and hazardous dust. Suitable for industries that demand high levels of productivity, like the pharmaceutical and food industries. To suit any type of installation, these compact industrial vacuums are available in horizontal and vertical versions.















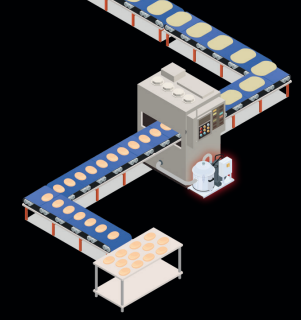




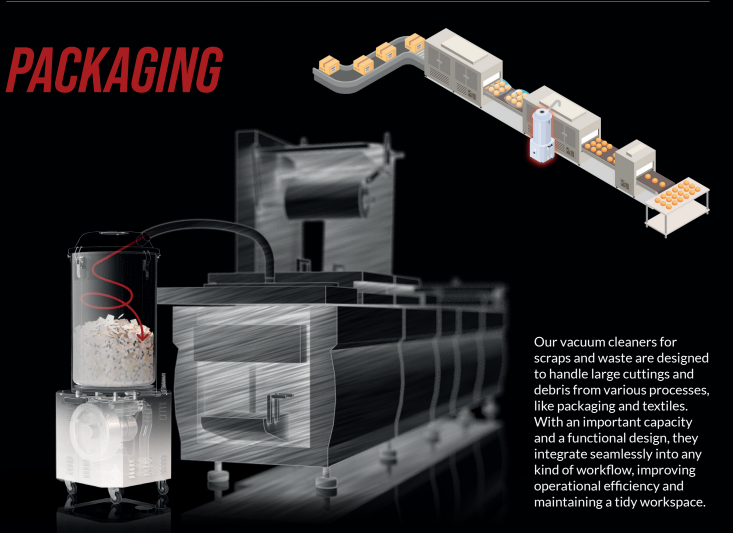


PRODUCTION LINES

In the fast-paced world of industrial production, efficiency is crucial. Keeping clean the production lines become easy with our onboard solutions, that can be seamlessly integrated into industrial machinery, even in tight and hard-to-reach spaces. These vacuum cleaners feature a smooth surface, preventing dust residue buildup and enabling easy cleaning and sanitization.







DATA SHEETS







		UPF 040	UPF 085	UPF 150	UPF 220	UPF 040 C	UPF 085 C	UPF 150 C	UPF 220 C	
Code		A415	A427	A428	A426	A415-001	A427-001	A428-001	A426-001	
Power	kW-HP	0,4-0,5	0,85-1,2	1,5-2,2	2,2-3	0,4-0,5	0,85-1,2	1,5-2,2	2,2-3	
Voltage / Frequency	V Hz		400	50/60		400 50/60				
IP		55 F				55 F				
Vacuum in continuous	mBar	125	160	190	210	125	160	190	210	
Maximum air flow	m³/h	80	150	280	320	80	150	280	310	
Inlet	Ømm		5	0		50				
Noise level	dB(A)	64				64				
Bin capacity	Lt	10)	20		10		20		
Dimensions	mm	410x730		420x770		410x730		420x770		
Height	mm	350		550		350		550		
Weight	Kg	42				42				
Primary filter		Bag				Cartridge				
Surface	cm²	8.000				10.000				
Class EN 60335-2-69	IFA BGIAM-PES	Class M				Class M				
Media		Polyester				Antistatic Polyester				







		BF 085	BF 150	BF 220	BF 085 JC	BF 150 JC	BF 220 JC	AS 085	AS 150	AS 220
Code			A1531	A1532	A1533	A1534	A1535	A430	A433	A431
Power	kW-HP	0,85 - 1,2	1,5 - 2,2	2,2 - 3	0,85 - 1,2	1,5 - 2,2	2,2 - 3	0,5 - 1,14	1,6 - 2,2	2,2 - 3
Voltage / Frequency	V Hz	400 50/60			400 50/60			400 50/60		
IP		55 F				55 F		55 F		
Vacuum in continuous	mBar	160	190	120	160	190	120	160	190	210
Maximum air flow	m³/h	150	280	320	150	280	320	150	280	320
Inlet	Ømm	50			50			50		
Noise level	dB(A)	69			69			64		
Bin capacity	Lt	30			30			120		
Dimensions	mm		600x440			600x440		510x590		600x500
Height	mm	1.130			1.130			1.440		1.400
Weight	Kg	46	50	55	46	50	55	58	66	70
Primary filter		Star			Cartridge			Bag		
Surface	cm²	15.000			15.000					
Class EN 60335- 2-69	IFA BGIAM-PES	Class M			Class M			·		
Media			Polyester		Polyester			Polyester		
Filter cleaning		Manual			Jet Clean					