



CATALOGUE AP

ACCESSORIES - SPARE PARTS

INDUSTRIAL VACUUM CLEANERS



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Accessories



Spare parts



Description



523495761

Item number



Food grade



Conductive (ATEX advised)



Length in millimeters







Diameter in millimeters










Position



	“ — ”	P	Ex	Ø	523495761
	Zinc finish steel hose fitting reducer	1		50/40 70/40 70/50 100/50 100/70	900003 900004 900005 900007 900008
	<i>AISI 304 stainless steel hose fitting reducer</i>	2	X	50/40 70/40 70/50 100/50 100/70	900010 900011 900012 900013 900014
	Saled zinc finish reducer	3		100/76	900304
	Zinc finish steel hose fitting reducer with air inlet adjustment	4		50/40 70/40 70/50 100/50 100/70	900018 900019 900020 900022 900023
	<i>AISI 304 stainless steel hose fitting reducer with air inlet adjustment</i>	5	X	50/40 70/40 70/50 100/50 100/70	900025 900026 900027 900028 900029
	Zinc finish with 90° elbow hose fitting	6		50 70 100	900056 900058 900190
	<i>AISI 304 stainless steel with 90° elbow hose fitting</i>	7	X	50 70 100	900057 900059 HFI001
	Zinc finish reducer with 90° elbow hose fitting	8		50/40 70/50 70/63 100/70	HFR001 900061 900186 HFR002
	<i>AISI 304 stainless steel reducer with 90° elbow hose fitting</i>	9	X	50/40 70/50 70/63 100/70	HFR003 HFR004 HFR005 HFR006
	Zinc finish steel hose extender	10		40/50	900188
	<i>AISI 304 stainless steel hose extender</i>	11	X	40/50	EXI001



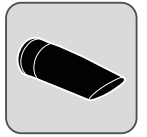
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	Zinc finish steel hose fitting	12		40	900040
				50	900041
	AISI 304 stainless steel hose fitting	13	X	70	900042
				100	900043
	Sealed and zinc finish hose fitting	14		40	900044
				50	900045
	Zinc finish steel hose fitting with air inlet adjustment	15		70	HFG001
				100	900074
	AISI 304 stainless steel hose fitting with air inlet adjustment	16	X	125	900076
				40	900048
	Zinc finish steel hose junction	17		50	900049
				70	900050
	AISI 304 stainless steel hose junction	18	X	100	900051
				40	900052
				50	900053
				70	900054
				100	900055
				40	900062
				50	900063
				70	900064
				100	900065
				40	900067
				50	900068
				70	900069
				100	900070






	“ ≡ ”	P	Ex	Ø	523495761
	Zinc finish steel bifurcation	19		40/40/40	900084
				50/50/50	900086
	<i>AISI 304 stainless steel bifurcation</i>	20	X	70/70/70	900090
				100/100/100	900097
	Zinc finish steel bifurcation with air inlet adjustment	21		40/40/40	900103
				50/50/50	900104
	<i>AISI 304 stainless steel bifurcation with air inlet adjustment</i>	22	X	70/70/70	900105
				100/100/100	900106
	Zinc finish steel bifurcation with air inlet adjustment	23		50/50/50	900201
				70/70/70	900202
	<i>AISI 304 stainless steel bifurcation with air inlet adjustment</i>	22	X	100/100/100	900203
				50/50/50	900207
	Zinc finish steel bifurcation with reducer	24		70/70/70	900208
				100/70/70	900209
	<i>AISI 304 stainless steel bifurcation with reducer</i>	25	X	50/40/40	900085
				70/40/40	900088
	Zinc finish steel bifurcation with reducer and air inlet adjustment	26		70/50/50	900089
				100/50/50	900095
	<i>AISI 304 stainless steel bifurcation with reducer and air inlet adjustment</i>	27	X	100/70/70	900096
				50/40/40	900107
	Zinc finish steel bifurcation with reducer and air inlet adjustment	28		70/40/40	900108
				70/50/50	900109
	<i>AISI 304 stainless steel bifurcation with reducer and air inlet adjustment</i>	27	X	100/50/50	900110
				100/70/70	900111
	Zinc finish steel bifurcation with reducer and air inlet adjustment	26		50/40/40	900102
				70/40/40	900101
	<i>AISI 304 stainless steel bifurcation with reducer and air inlet adjustment</i>	27	X	70/50/50	900100
				100/50/50	900098
	Zinc finish steel bifurcation with reducer and air inlet adjustment	28		100/70/70	900099
				50/40/40	900214
	<i>AISI 304 stainless steel bifurcation with reducer and air inlet adjustment</i>	27	X	70/40/40	900213
				70/50/50	900212
	Zinc finish steel bifurcation with reducer and air inlet adjustment	28		100/50/50	900210
				100/70/70	900211
	<i>AISI 304 stainless steel bifurcation with reducer and air inlet adjustment</i>	27	X	100/70/70	900211
				50/40/40	900214
	Zinc finish steel bifurcation with reducer and air inlet adjustment	28		70/40/40	900213
				70/50/50	900212
	<i>AISI 304 stainless steel bifurcation with reducer and air inlet adjustment</i>	27	X	100/50/50	900210
				100/70/70	900211
	Zinc finish steel bifurcation with reducer and air inlet adjustment	28		50/40/40	900102
				70/40/40	900101
	<i>AISI 304 stainless steel bifurcation with reducer and air inlet adjustment</i>	27	X	70/50/50	900100
				100/50/50	900098
	Zinc finish steel bifurcation with reducer and air inlet adjustment	28		100/70/70	900099
				50/40/40	900214
	<i>AISI 304 stainless steel bifurcation with reducer and air inlet adjustment</i>	27	X	70/40/40	900213
				70/50/50	900212
	Zinc finish steel bifurcation with reducer and air inlet adjustment	28		100/50/50	900210
				100/70/70	900211



	“ ≡ ”	P	Ex	Ø	523495761
	Zinc finish drum cap filler	29		2"/50/40	900123
	Zinc finish steel bent hose fitting	30		40	900112
				50	900113
				70	900114
	<i>AISI 304 stainless steel bent hose fitting</i>	31	X	40	900115
				50	900116
	70	900117			
	Zinc finish steel bent hose reducer fitting	32		50/40	900147
				70/50	900148
	<i>AISI 304 stainless steel bent hose reducer fitting</i>	33	X	50/40	900149
				70/50	900150
	Zinc finish steel reducer for bent nozzles pos. 100, 101 or 102	34		50/32	900174
	<i>AISI 304 stainless steel reducer for bent nozzles pos. 100, 101 or 102</i>			35	X
	<i>AISI 304 Stainless steel extension for rubber flat crevice pos. 111 or 112</i>	36	X		
	<i>AISI 304 Stainless steel reduction for rubber flat crevice pos. 111 or 112</i>			37	50/44
	Air exhaust hose fitting outlet	38		60/50	120277
				80/70	120278
				100/50	CONV01
				100/70	120279
				150/70	160442
	150/100	120280			



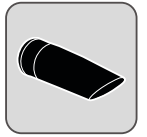
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	Zinc finish quick connection	39		40	900122
				50	900124
	<i>AISI 304 stainless steel quick connection</i>	40	X	40	900128
				50	900129
	Zinc finish quick connection	41		70	900126
	<i>AISI 304 stainless steel quick connection</i>	42	X	70	900130



	“ ≡ ”	P	↻ ↻	T (°C)		Ex	Fork	Ø	Barcode 523495761
				min	max				
	Flex hose, per meter (TF0001)	43	↻ ↻					40	910042
								50	910043
	Flex hose in 30 meters roll, per meter (TF0001)	44	↻ ↻					40	910042R
								50	910043R
	Black PVC junction sleeve for flex hose	45	↻					40	910005
	Grey PVC junction sleeve for flex hose	46	↻ ↻					40	910004
								50	910006
	Conductive Flex hose, per meter (TF0002)	47	↻ ↻			X		40	910044
								50	910045
	Conductive Flex hose in 30 meters roll, per meter (TF0002)	48	↻ ↻			X		40	910044R
								50	910045R
	Rubber junction sleeve for conductive flex hose	49	↻ ↻			X		40	910007
								50	910008








	“ ≡ ”	P	↻ ↻	T (°C)		⊕ Ex	⚡	L	∅	 523495761	
				min	max						
	Air hose, per meter (TF0003)	50	↻	-10	+60				40	910049	
									50	910050	
									70	910051	
									100	910052	
	Air hose roll, per meter (TF0003)	51	↻	-10	+60			50 m	40	910049R	
									50 m	50	910050R
									50 m	70	910051R
									30 m	100	910052R
	Antistatic and oil proof rubber sleeve for air hose	52	↻						40	910015	
									50	910016	
									70	910017	
	Polyurethane hose, per meter (TF0005)	53	↻	-40	+90 ... +125		X		40	910082	
									50	910083	
									70	910084	
									100	910085	
	Polyurethane hose roll, per meter (TF0005)	54	↻	-40	+90 ... +125		X	20 m	40	910082R	
									20 m	50	910083R
									20 m	70	910084R
									15 m	100	910085R
	Antistatic and oil proof rubber sleeve for polyurethane hose	55	↻				X		40	910018	
									50	910019	
									70	910020	
	Silicone junction sleeve for polyurethane hose	56	↻				X		40	910025	
									50	910026	
									70	910027	








	“ ≡ ”	P	↻ ↻	T (°C)		Ex	Fork	Ø	Barcode 523495761
				min	max				
	Light Polyurethane hose, per meter (TF0004)	57	↻	-25	+85			40	910072
								50	910073
								70	910074
	Light Polyurethane hose in 20 meters roll, per meter (TF0004)	58	↻	-25	+85			40	910072R
								50	910073R
								70	910074R
	Antistatic and oil proof rubber sleeve for light polyurethane hose	59	↻					40	910015
								50	910016
								70	910017
	Conductive polyurethane hose, per meter (TF0006)	60	↻	-30	+90	X		40	910089
								50	910090
								70	910091
								100	910092
	Conductive polyurethane hose in 20 meters roll, per meter (TF0006)	61	↻	-30	+90	X		40	910089R
								50	910090R
								70	910091R
								100	910092R
	Antistatic and oil proof rubber sleeve for conductive polyurethane hose	62	↻			X		40	910018
								50	910019
								70	910020
	No-toxic/antistatic hose, per meter (TF0007)	63		-10	+60			30	910055
								40	910056
								50	910057
								70	910058
	No-toxic/antistatic hose in 30 meters roll, per meter (TF0007)	64		-10	+60			30	910055R
								40	910056R
								50	910057R
								70	910058R








	“ ≡ ”	P	↻ ↻	T (°C)		⊕ Ex	⚡	L	Ø	 523495761
				min	max					
	Silicone hose, per meter (TF0010) UPON REQUEST	65		-60	+200				40	SH0001
									50	SH0002
									70	SH0003
	Antistatic oil proof rubber hose (TF0008)	66						3 m	40	910059
								3 m	50	910060
								3 m	70	910061
								5 m	40	910063
								5 m	50	910064
								5 m	70	910065
	Steel hose, per meter (TF0009)	67						40	910095	
								50	910096	
								70	910097	
								100	910098	
	Antistatic and oil proof rubber sleeve for conductive polyurethane hose	68	↻			X		40	910021	
								50	910022	



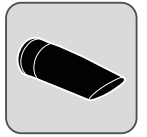
	“ ≡ ”	P	Ex	Ø	 523495761
	Hose clamp	69		56-59 74-79 80-85 104-112	CLA001 420021 420022 420020
	K, KB models painted hose support	70			190118
	KF models painted hose support	71			190120
	KM, KMB models painted hose support	72			180161



	“ ≡ ”	P	Ex	⌘	L	Ø	523495761	
	Chromed handgrip	73				40	920000	
						50	920002	
	Aluminium handgrip	74				40	920001	
						50	920003	
						70	920004	
	<i>AISI 304 stainless steel handgrip</i>	75	X	X		40	920006	
						50	920007	
	Aluminium extension	76				1 m	40	920045
						1 m	50	920048
						2 m	40	920046
						2 m	50	920049
						3 m	40	920047
						3 m	50	920050
	Aluminium extension for ovens	77				1 m	40	920054
						1 m	50	920057
						2 m	40	920055
						2 m	50	920058
						3 m	40	920056
						3 m	50	920059



	“ ≡ ”	P	Ex	L	Ø	523495761
	1,1 meters length painted carbon steel scrapping nozzle	78	X	110 mm	40	920040
		79		120 mm	50	920041
		80		150 mm	70	920042
	1,2 meters length painted carbon steel scrapping nozzle	81	X	300 mm	50	920043
	Aluminium nozzle probe with handles * without handles	82			50*	920029
					70	920030
					100	920031
	Aluminium nozzle probe with handles and air inlet adjustment	83			50	920026
					70	920025
					100	920027
	Fluidized bulk nozzle	84			50	920077
					70	920078



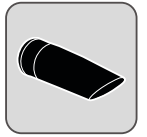
	“ ≡ ”	P	Ex	⚡	L	Ø	523495761
	Dust floor nozzle with rubber lips	85			300 mm	40	930026
					300 mm	50	930038
					400 mm	40	930032
					400 mm	50	930033
					500 mm	50	930035
					500 mm	70	930036
	Dust floor nozzle with bristle	86			300 mm	40	930027
					300 mm	50	930039
					400 mm	40	930028
					400 mm	50	930029
					500 mm	50	930030
					500 mm	70	930031
	<i>AISI 304 stainless steel</i> dust floor nozzle <i>with silicone lips</i>	87	X	X	300 mm	40	930091
					300 mm	50	930092
					400 mm	40	930088
					400 mm	50	930089
					500 mm	50	930090
	Nozzle for ovens with silicone lips	88			300 mm	40	930083
					300 mm	50	930084
					400 mm	40	930085
					400 mm	50	930086
	Fixed nozzle with rubber lips	89			600 mm	70	930080
					700 mm	70	930081
	Rubber lips kit for floor nozzle (10 pieces)	90			400 mm		210050K
					500 mm		210051K
	Silicone lips kit for floor nozzle (10 pieces)	91		X	400 mm		210054K
					500 mm		210055K
	Bristle strip kit for floor nozzle (10 pieces)	92			400 mm		930095K
					500 mm		930096K
	Rubber kit for fixed nozzle (10 pieces)	93			700 mm		210053K



	“ ≡ ”	P	Ex	Ø	523495761
	Oil proof, antistatic rubber cone to be fitted onto hose junctions pos. 17, 18 or hose fittings pos. 12, 13 or pos. 30, 31, 32, 33	94	X	40	930004
				50	930005
				70	930006
	Mark proof rubber cone to be fitted onto hose junctions pos. 17, 18 or hose fittings pos. 12, 13 or pos. 30, 31, 32, 33	95		40	930011
				50	930010
	Silicone cone to be fitted onto hose junction pos. 18 or hose fittings pos. 13 or pos. 31, 33	96		40	930007
				50	930008
	120 mm width antistatic, oil-proof black rubber suction nozzle to be fitted onto hose reducers Ø50/40 pos. 1, 2	97	X	40	930016
	120 mm width antistatic, oil-proof black rubber suction nozzle to be fitted onto hose junctions Ø50 pos. 17, 18 or hose fittings pos. 12, 13			50	
	120 mm width mark proof rubber suction nozzle to be fitted onto hose reducers Ø50/40 pos. 1, 2	98		40	930018
	120 mm width mark proof rubber suction nozzle to be fitted onto hose junctions Ø50 pos. 17, 18 or hose fittings pos. 12, 13			50	
	120 mm width silicone suction nozzle to be fitted onto hose reducers Ø50/40 pos. 1, 2	99		40	930017
	120 mm width silicone suction nozzle to be fitted onto hose junctions Ø50 pos. 17, 18 or hose fittings pos. 12, 13			50	
	Black color, rubber bent nozzle antistatic to be fitted onto reducer Ø50/32 pos. 34 or Ø40/32 pos. 35	100	X	32	930071
	Grey color, rubber bent nozzle to be fitted onto reducer Ø50/32 pos. 34 or Ø40/32 pos. 35	101		32	930073
	Silicone bent nozzle to be fitted onto reducer Ø50/32 pos. 34 or Ø40/32 pos. 35	102		32	930072
	Tapered rubber cone to be fitted onto the hose fittings Ø40 pos. 17 or 18	103	X	40/20	930022
	Tapered rubber cone to be fitted onto the rubber sleeves Ø50 pos. 45, 46, 49, 52, 55, 59, 62, 68			50/20	



	“ ≡ ”	P	Ex	L	Ø	523495761
	External dimpled zinc finish steel flat crevice	104		320	40	920011
				320	50	920012
				500	40	920016
				500	50	920017
	Internal dimpled zinc finish steel flat crevice	105		500	40	920119
				500	50	920120
	<i>AISI 304 stainless steel flat crevice</i>	106	X	600	40	920019
					50	920020
					70	920028
	Zinc finish steel flat crevice with reducer	107		500	40/30	920121
					50/30	920122
					50/40	920022
					70/50	920021
	Zinc finish steel horizontal bent flat crevice	108			50	920023
	Zinc finish steel vertical bent flat crevice	109			50	920024
	PVC flat crevice	110		500	40	920032
					50	920033
	Antistatic black rubber flat crevice, to be fitted onto extension pos. 36 or reduction pos. 37	111	X	190	44	920036
	Grey rubber flat crevice, to be fitted onto extension pos. 36 or reduction pos. 37	112		190	44	920035


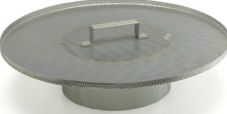




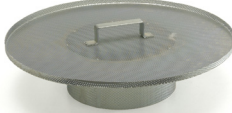



	“ ≡ ”	P	Ex	L	Ø	523495761	
	Nylon bristle brush with zinc finish steel coupling	113			80/40 100/50 100/70	930064 930065 930066	
	Nylon + steel bristle brush to be fixed onto the hose fittings Ø40 pos. 17 or 18	114	X		100/40	930068	
	Nylon + steel bristle brush to be fixed onto the rubber sleeves Ø50 pos. 45, 46, 49, 52, 55, 59, 62, 68				100/50		
	Nylon bristle brush to be fixed onto the hose fittings Ø40 pos. 17 or 18	115	100/40		930063		
	Nylon bristle brush to be fixed onto the rubber sleeves Ø50 pos. 45, 46, 49, 52, 55, 59, 62, 68		100/50				
	Food grade bristle brush to be fixed onto the hose fittings Ø40 pos. 17 or 18	116			100/40	SPA001	
	Food grade bristle brush to be fixed onto the rubber sleeves Ø50 pos. 45, 46, 49, 52, 55, 59, 62, 68				100/50	SPA002	
	Conductive nylon and steel bristle brush	117	X	220	50	930135	
	90° brush	118			220	40	930043
					220	50	930044
					300	40	930042
					300	50	930045
					400	40	930041
					400	50	930046
	30° brush	119			220	40	930056
					220	50	930049
					300	40	930057
					300	50	930050
					400	40	930058
					400	50	930051
	Bristle brush for pipe cleaning	120			100/50	930130	
					200/50	930131	



	“ ≡ ”	P	Ex	L	Ø	523495761
	Nylon bristle brush replacement	121			80	930100
					100	930101
	Brush replacement	122		220	930105	
				300	930102	
				400	930103	
				500	930104	
	Bristle brush for pipe cleaning replacement	123			100/50	930107
					200/50	930108



	“ ≡ ”	P	Ex	Ø	523495761
	Zinc finish steel removable cyclonic deflector for liquids	124		460 560	950002 950003
	AISI 304 stainless steel removable cyclonic deflector for liquids	125	X	460 560	950004 950005
	Zinc finish steel grate for container bottom	126		460 560	120120 120121
	AISI 304 stainless steel grate for container bottom	127	X	460 560	120130 120131
	Brass draining valve for liquids emptying	128		3/4" 1"	430061 430062
	AISI 304 stainless steel draining valve for liquids emptying	129	X	3/4" 1"	430271 DV0001
	Zinc finish steel grate for container bottom and valve for liquids emptying	130		460 560	950006 950007
	AISI 304 stainless steel grate for container bottom and valve for liquids emptying	131	X	460 560	950014 950015
	Disposal bag balance hose	132		460	950053
				560	950052
	Zinc finish steel grate for container bottom and depressor for material collection into disposal bag	133		460	950009
				560	950010
	AISI 304 stainless steel grate for container bottom and depressor for material collection into bag	134	X	460	950016
				560	950017
	40 liters capacity zinc finish swarf basket	135		460	100171

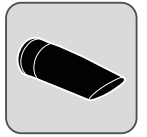


	“ ≡ ”	P	Ex	Ø	 523495761
	360 mm diameter - 50 liters capacity painted preseparator	136		50 50	950058
	460 mm diameter - 100 liters capacity painted preseparator	137			950059
	460 mm diameter - 100 liters capacity painted preseparator	138		70 70	950060
	560 mm diameter - 175 liters capacity painted preseparator	139			950061
	360 mm diameter - 50 liters capacity AISI 304 stainless steel preseparator	140		40 40	950079
	360 mm diameter - 50 liters capacity AISI 304 stainless steel preseparator	141		50 50	950069
	460 mm diameter - 100 liters capacity AISI 304 stainless steel preseparator	142			950070
	460 mm diameter - 100 liters capacity AISI 304 stainless steel preseparator	143		70 70	950278
	560 mm diameter - 175 liters capacity AISI 304 stainless steel preseparator	144			950068
	360 mm diameter - 50 liters capacity AISI 316L stainless steel preseparator with Pharma finish*	145		50 50	950386
	460 mm diameter - 100 liters capacity AISI 316L stainless steel preseparator with Pharma finish*	146			950387
	460 mm diameter - 100 liters capacity AISI 316L stainless steel preseparator with Pharma finish*	147		70 70	950284
	560 mm diameter - 175 liters capacity AISI 316L stainless steel preseparator with Pharma finish*	148			950388

* Pharma finish: cleaned welding and inner mirror polished



	“ ≡ ”	P	Ex	Ø	523495761
	460 mm diameter - 100 liters capacity painted preseparator for incandescent materials	149		50 50	950066
		150		70 70	950067
	460 mm diameter - 100 liters capacity AISI 304 stainless steel preseparator for incandescent materials	151		50 50	950281
		152		70 70	950392
	600 liters capacity tilting painted preseparator	153		100 100	950065
	600 liters capacity tilting painted preseparator for ATEX applications	154	X	100 100	950065.022



	“ — — — ”	P	Ex	Ø	523495761
	460 mm diameter - 100 liters capacity cyclonic painted preseparator	155		100 100	950257
	560 mm diameter - 175 liters capacity cyclonic painted preseparator	156		100 100	950062
	460 mm diameter - 100 liters capacity AISI 304 stainless steel cyclonic preseparator	157		100 100	950256
	560 mm diameter - 175 liters capacity AISI 304 stainless steel cyclonic preseparator	158		100 100	950258
	460 mm diameter - 100 liters capacity AISI 316L stainless steel cyclonic preseparator with Pharma finish*, with 2" clamp	159		50 50	950404
	460 mm diameter - 100 liters capacity AISI 316L stainless steel cyclonic preseparator with Pharma finish*, with 3" clamp	160		70 70	950283
	560 mm diameter - 175 liters capacity AISI 316L stainless steel cyclonic preseparator with Pharma finish*	161		100 100	950405
	280 mm diameter - 25 liters capacity cyclonic preseparator with parts in contact with material in AISI 316L stainless steel with Pharma finish*	162		40 30	950075
	360 mm diameter - 50 liters capacity cyclonic preseparator with parts in contact with material in AISI 316L stainless steel with Pharma finish*	163		100 100	950081

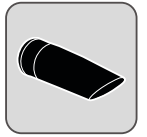


	“ — ”	P	Ex	Ø	523495761
	25 liters capacity painted dust bin	164		360	100194
	50 liters capacity painted dust bin			460	100200
	90 liters capacity painted dust bin			460	100204
	120 liters capacity painted dust bin			460	100221
	175 liters capacity painted dust bin			560	100208
	175 liters capacity painted reinforced dust bin			560	100219
	25 liters capacity AISI 304 stainless steel dust bin	165	X	360	100195
	50 liters capacity AISI 304 stainless steel dust bin			460	100201
	90 liters capacity AISI 304 stainless steel dust bin			460	100205
	120 liters capacity AISI 304 stainless steel dust bin			460	100258
	175 liters capacity AISI 304 stainless steel dust bin			560	100209
	175 liters capacity AISI 304 s. s. reinforced dust bin			560	100222
	50 liters capacity AISI 316L stainless steel dust bin Pharma finish ¹⁾	166	X	460	100202
90 liters capacity AISI 316L stainless steel dust bin Pharma finish ¹⁾	460			100203	
	25 liters capacity painted dust bin	167		360	100240
	50 liters capacity painted dust bin			460	100242
	25 liters capacity AISI 304 stainless steel dust bin	168	X	360	100241
	50 liters capacity AISI 304 stainless steel dust bin			460	100243
	25 liters capacity AISI 304 stainless steel dust bin Easy cleaning finish	169	X	360	100244
	25 liters capacity AISI 316L stainless steel dust bin Pharma finish ¹⁾	170	X	360	100249
	50 liters capacity AISI 316L stainless steel dust bin Pharma finish ¹⁾			460	100248

¹⁾ Pharma finish: cleaned welding and inner mirror polished



	“ ≡ ”	P	⊕ Ex	∅	523495761	
	60 liters capacity painted dust bin compatible		171	460	109001	
	100 liters capacity painted dust bin compatible			460	109000	
	175 liters capacity painted dust bin compatible			560	109002	
	60 liters capacity AISI 304 stainless steel dust bin compatible		172	X	460	BINI03
	100 liters capacity AISI 304 stainless steel dust bin compatible			X	460	109005
	175 liters capacity AISI 304 stainless steel dust bin compatible			X	560	109006
		Bracket for easy dust bin emptying	173	460	950044	
				560	950045	
		Ring for easy dust bin emptying	174	460	950042	
				560	950043	




	“ ≡ ”	P	Ex	Ø	 523495761
	460 mm diameter cyclonic painted lid	175		100 100	950020
	560 mm diameter cyclonic painted lid			100 100	950012
	460 mm diameter cyclonic AISI 304 stainless steel lid	176	X	100 100	950021
	560 mm diameter cyclonic AISI 304 stainless steel lid		X	100 100	950018
	600 mm diameter painted drum adapter for 560 mm diameter cyclonic lid	177			950312
	280 mm diameter cyclonic painted head	178		100 100	950050
	590 mm diameter painted lid for 200 liters drum	179		70 70	950013
	360 mm diameter painted lid with zinc finish quick connection	180		50 50	LIDV01
	560 mm diameter painted lid with overfilling float valve for liquids	181		50 50	950078





	“ ≡ ”	REF	P		Ø	 523495761
	1 kW - 230 V - 50 60 Hz twin stage by-pass single-phase vacuum unit		182			600001
	1,1 kW - 230 V - 50 60 Hz twin stage by-pass single-phase vacuum unit		183			600005
	1 kW - 120 V - 50 60 Hz twin stage by-pass single-phase vacuum unit		184			600002
	1,1 kW - 230 V - 50 60 Hz brushless single-phase vacuum unit		185			600006
	Gasket for single-phase vacuum unit		186			210010
	Brushes for single-phase vacuum unit	600001 600005 600002	187			600011 600012 600013



	“ ≡ ”	FOLDERS	P	CAT	☞	⊕	∅	523495761
	Polyester star filter (SFT001)	8	188	L	X		360	209000
		16					460	200004
		16					560	200010
		20					780	200016
		30					780	200016M
	Antistatic polyester star filter (SFT002)	8	189	L	X	X	360	209021
		16					460	200012
		16					560	200013
		20					780	200014
	Polyurethane injected polyester star filter (SFT003)	8	190	M			360	209071
		16					360	200051
		16					460	200005
		16					560	200019
		20					780	200020
		30					780	200020M
	Antistatic polyester star filter (SFT004)	8	191	M	X	X	360	209041
		16					360	200053
		16					460	200006
		16					560	200022
		20					780	200023
		30					780	200023M
	PTFE coated star filter (SFT005)	8	192	M	X		360	209101
		16					460	200008
		16					560	200025
		20					780	200026
	PTFE coated antistatic star filter (SFT006)	8	193	M	X	X	360	209131
		12					360	209131M
		16					460	200009
		16					560	200028
		20					780	209134
	Nomex star filter (SFT007)	8	194				360	209081
		16					460	200007
		16					560	200031
		20					780	200032
	Polypropylene star filter (SFT008)	8	195	M			360	200033
		16					460	200034
16		560					200035	
20		780					200036	
30		780					200036M	



	“≡”	P	CAT	⚡	Ex	∅	523495761
 <p>12 folders</p>	12 folders polyester star filter (SFT001)	196	L	X		460	209001
	12 folders antistatic polyester star filter (SFT002)	197	L	X	X	460	209022
	12 folders polyurethane injected polyester star filter (SFT003)	198	M			460	209072
	12 folders antistatic polyester star filter (SFT004)	199	M	X	X	460	209042
	12 folders PTFE coated star filter (SFT005)	200	M	X		460	209102
	12 folders PTFE coated antistatic star filter (SFT006)	201	M	X	X	460	209132
	12 folders Nomex star filter (SFT007)	202				460	209082
	12 folders polypropylene star filter (SFT008)	203	M			460	209168
	Paper bag filter (10 pieces)	204				280	200189K
						360	200190K
						460	200191K
						560	200192K



	“ ≡ ”	P	CAT	☞	⊕ Ex	∅	523495761
	Polyester bag filter (SFT001)	205	L	X		220	209010
						280	209011
						360	209012
						460	209013
						560	209014
	Antistatic polyester bag filter (SFT002)	206	L	X	X	220	209030
	280					209031	
	360					209032	
	460					209033	
	560					209034	
Polyurethane injected polyester bag filter (SFT003)	207	M			220	209060	
					280	209061	
					360	209062	
					460	209063	
					560	209064	
Antistatic polyester bag filter (SFT004)	208	M	X	X	220	209050	
					280	209051	
					360	209052	
					460	209053	
					560	209054	
PTFE bag filter (SFT005)	209	M	X		220	200060	
					280	200061	
					360	209111	
					460	200075	
					560	200076	
PTFE antistatic bag filter (SFT006)	210	M	X	X	220	200063	
					280	200064	
					360	209192	
					460	200066	
					560	200067	
	Nylon bag filters for models: KR1046 - KR1646	211				460	209121
	KR1656 - KR2256					560	209122
	KR3056 - KR4056 - KR5056					560	209159
	Polyester bag filters for models: KR1046 - KR1646	212				460	209124
	KR1656 - KR2256					560	209125
	KR3056 - KR4056 - KR5056					560	209129
	Nylon bag filter for KOIL series:	213				360	209175
	300 micron					460	209174
	200 micron					360	209180
						460	209181



	“ ≡ ”	P	Ex	L	Ø	523495761
	Zinc finish filter ring	214			280 360 460 560 780	130002 130003 130004 130005 130006
	<i>AISI 304 stainless steel filter ring</i>		215	X		280 360 460 560 780
	Zinc finish filter ring, for installation with upstream absolute filter cartridge	216			460	130042
	<i>AISI 304 stainless steel filter ring, for installation with upstream absolute filter cartridge</i>	217	X		460	130043
	Rubber gasket for filter ring	218			280	210014
					360	210015
					460	210016
					560	210017
					780	210018
	Silicone gasket for filter ring	219			280	210020
					360	210021
					460	210022
					560	210023
					780	210024
	Oil-proof rubber gasket for filter ring	220			360	210044
					460	210045
					560	210046
	Filter clamp	221			280	420002
					360	420003
					460	420004
					560	420005
					780	420006
	Bin coupling gasket per meter	222			360/460	210007
					560	210008
	Bin coupling gasket per unit	223			1,1 m	210114
					1,5 m	210115
					1,8 m	210116



	“≡”	P	CAT	🍴	⊕X	Ø x L	FCD ¹⁾ NC ²⁾	523495761
	Antistatic polyester cartridge filter (per unit)	224	M		X	150 x 500	460 3	200770
						225 x 500	560 3 780 4	200772
						225 x 1000	780 4	200774
	Antistatic PTFE cartridge filter (per unit)	225	M		X	150 x 500	460 3	200771
						225 x 500	560 3 780 4	200773
						225 x 1000	780 4	200778
	Food grade antistatic PTFE laminated cartridge filter (per unit)	226	M	X	X	150 x 500	460 3	200777
						225 x 500	560 3 780 4	200775
						225 x 1000	780 4	200779
	Polyester - oil & water repellent cartridge filter (per unit)	227				140 x 150	460 3	200769

¹⁾ FCD = Filtering Chamber Diameter





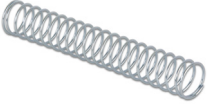

²⁾ NC = Number of cartridges included per spare set



	“ ≡ ”	P	CAT	⚡	⊕	∅	523495761
	Upstream absolute filter cartridge for models:	228	H13			280	200089
	KH0528, KH1028, KV0528, KV1028	229	H14			280	200094
	Upstream absolute filter cartridge for models:	230	H14			360	200093
	KF10, KF16, KH1036, KH1636, KH2236, KH3036, KV1036, KV1636, KV2236						
	Upstream absolute filter cartridge for models:	231	H14			460	200090
	KM2, KM3, KMB2, KMB3, KF22, KF30, KF30P, KH2246, KH3046, KH3046P, KV2246, KV3046, KV3046P, K2, K3, KB2, KB3						
	Upstream absolute filter cartridge for models:	232	H14			460	200091
	K4S, K5S, K4P, K5P, K4P/56, K5P/56, KB4S, KB5S, KB4P, KB5P, KB4P/56, KB5P/56						
	Upstream absolute filter cartridge for models:	233	H14			560	200092 ¹⁾
	K7, K9, K11S, K11P, K13, K15, K18						
	Upstream absolute filter cartridge for models:	234	H14			560	200095 ²⁾
	K7, K9, K11S, K11P, K13, K15, K18, K7/78, K9/78, K11P/78, K13/78, K15/78, K18/78, K20S, K20P, K25S, K25P						
	Downstream absolute filter cartridge for models:	235	H14				200096
	KF10, KF16						
	Downstream absolute filter cartridge for models:	236	H14				200097
	KF22, KF30, KF30P						

1) Inside the main filtering chamber
2) Outside the main filtering chamber



	“ ≡ ”	P		Ø	 523495761
	Spacer for upstream absolute filter	237			140029 140030
	Rubber gasket for upstream absolute filter	238			210034
	Cage guiding spring	239			420045
	Adapter for upstream absolute filter cartridge	240		22/18	140075



	“ ≡ ”	P	CAT	Ø	 523495761
	<p>Upstream absolute filter kit (M dust class primary filter is advised), for models:</p> <p>KM2, KM3, KMB2, KMB3</p>	241	H14	460	950130
	<p>Upstream absolute filter kit (M dust class primary filter is advised), for models:</p> <p>K2, K3, KB2, KB3, KF22, KF30, KF30P, KH2246, KH3046, KH3046P, KV2246, KV3046, KV3046P</p>	242	H14	460	950132
	<p>Upstream absolute filter kit (M dust class primary filter is advised), for models:</p> <p>K4S, K4P, K5S, K5P, KB4S, KB4P, KB5S, KB5P</p>	243	H14	460	950131
	<p>Upstream absolute filter kit (M dust class primary filter is advised), for models:</p> <p>KH0528, KH1028, KV0528, KV1028</p>	244	H14	280	950135
	<p>Upstream absolute filter kit (M dust class primary filter is advised), for models:</p> <p>KF10, KF16, KH1036, KH1636, KV1036, KV1636</p>	245	H14	360	950128

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100171	22	200009	30	209012	32	210045	33
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100195	26	200012	30	209014	32	210050K	17
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100201	26	200014	30	209022	31	210053K	17
100202	26	200016	30	209030	32	210054K	17
100203	26	200016M	30	209031	32	210055K	17
100204	26	200019	30	209032	32	210114	33
100205	26	200020	30	209033	32	210115	33
100208	26	200020M	30	209034	32	210116	33
100209	26	200022	30	209041	30	420002	33
100219	26	200023	30	209042	31	420003	33
100221	26	200023M	30	209050	32	420004	33
100222	26	200025	30	209051	32	420005	33
100240	26	200026	30	209052	32	420006	33
100241	26	200028	30	209053	32	420020	14
100242	26	200031	30	209054	32	420021	14
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100244	26	200033	30	209061	32	420045	36
100248	26	200034	30	209062	32	430061	22
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100258	26	200036	30	209064	32	430271	22
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109005	27	200060	32	209082	31	900007	5
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120278	8	200076	32	209125	32	900018	5
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130014	33	200191K	31	209192	32	900042	6
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130043	33	200770	34	210008	33	900044	6
140029	36	200771	34	210014	33	900045	6
140030	36	200772	34	210015	33	900046	6
140075	36	200773	34	210016	33	900047	6
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190120	14	200778	34	210021	33	900051	6
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200006	30	209001	31	210024	33	900054	6
200007	30	209010	32	210034	36	900055	6
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900061	5	900203	7	910059	13	920035	19
900062	6	900207	7	910060	13	920036	19
900063	6	900208	7	910061	13	920040	16
900064	6	900209	7	910063	13	920041	16
900065	6	900210	7	910064	13	920042	16
900067	6	900211	7	910065	13	920043	16
900068	6	900212	7	910072	12	920045	15
900069	6	900213	7	910072R	12	920046	15
900070	6	900214	7	910073	12	920047	15
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900076	6	900291	7	910074	12	920049	15
900084	7	900294	7	910074R	12	920050	15
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900090	7	910007	10	910084	11	920058	15
900095	7	910008	10	910084R	11	920059	15
900096	7	910015	11	910085	11	920077	16
900097	7	910015	12	910085R	11	920078	16
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900099	7	910016	12	910089R	12	920120	19
900100	7	910017	11	910090	12	920121	19
900101	7	910017	12	910090R	12	920122	19
900102	7	910018	11	910091	12	930004	18
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900109	7	910022	13	910098	13	930016	18
900110	7	910025	11	920000	15	930017	18
900111	7	910026	11	920001	15	930018	18
900112	8	910027	11	920002	15	930022	18
900113	8	910042	10	920003	15	930026	17
900114	8	910042R	10	920004	15	930027	17
900115	8	910043	10	920006	15	930028	17
900116	8	910043R	10	920007	15	930029	17
900117	8	910044	10	920011	19	930030	17
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900123	8	910045	10	920016	19	930032	17
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900126	9	910049	11	920018	19	930035	17
900128	9	910049R	11	920019	19	930036	17
900129	9	910050	11	920020	19	930038	17
900130	9	910050R	11	920021	19	930039	17
900147	8	910051	11	920022	19	930041	20
900148	8	910051R	11	920023	19	930042	20
900149	8	910052	11	920024	19	930043	20
900150	8	910052R	11	920025	16	930044	20
900174	8	910055	12	920026	16	930045	20
900181	8	910055R	12	920027	16	930046	20
900182	8	910056	12	920028	19	930047	20
900186	5	910056R	12	920029	16	930049	20
900188	5	910057	12	920030	16	930050	20

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930073	18	950069	23
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930081	17	950075	25
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930085	17	950081	25
930086	17	950128	37
930088	17	950130	37
930089	17	950131	37
930090	17	950132	37
930091	17	950135	37
930092	17	950256	25
930095K	17	950257	25
930096K	17	950258	25
930100	21	950278	23
930101	21	950281	24
930102	21	950283	25
930103	21	950284	23
930104	21	950312	28
930105	21	950386	23
930107	21	950387	23
930108	21	950388	23
930130	20	950392	24
930131	20	950404	25
930135	20	950405	25
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950005	22	DV0001	22
950006	22	EXI001	5
950007	22	HFG001	6
950009	22	HFI001	5
950010	22	HFR001	5
950012	28	HFR002	5
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950015	22	HFR005	5
950016	22	HFR006	5
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950020	28	SH0002	13
950021	28	SH0003	13
950042	27	SPA001	20
950043	27	SPA002	20
950044	27		
950045	27		
950050	28		



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