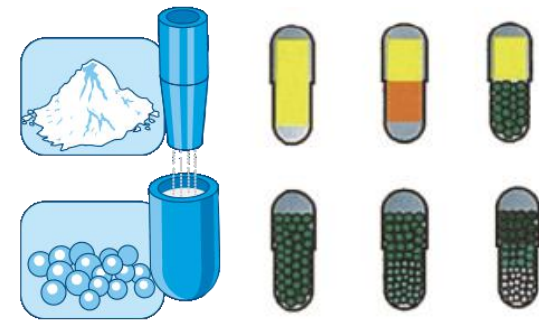




— Pharma Process & Packaging

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Capsule Filling Machine



Capsule
Filling
Machine

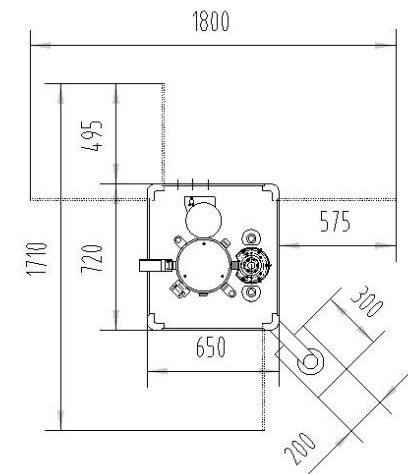
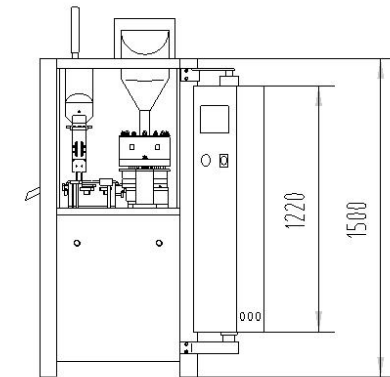


CATALOGUE

2017

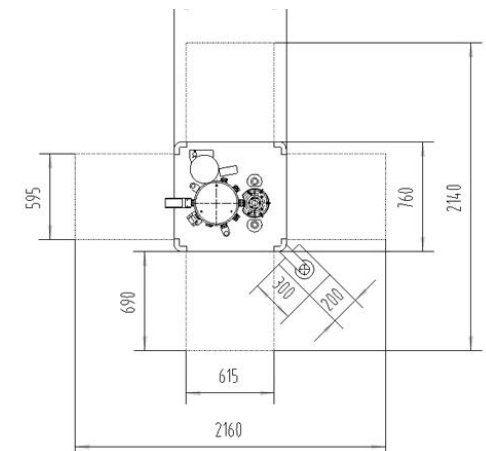
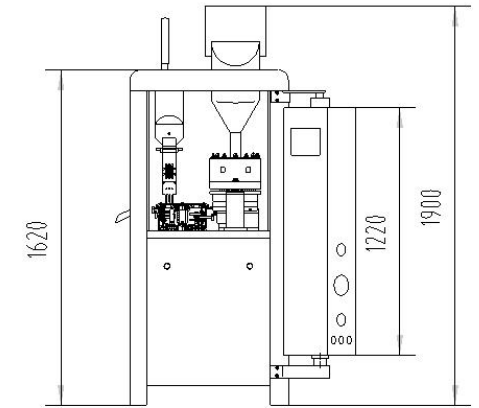


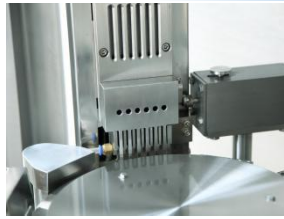
Technical Data	PrimaFill CF 12
Number of stations	8
Number of segment bores	2
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. output (pellet filling)	3,000-8,500 Capsules/ h (actual speed depends on formulation characteristics, filled weight, capsule size .. etc)
Max. Output	6,000-12,000 Capsules / h (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	3 KW
Machine dimensions	610(L) x680(W) x 1800(H) mm
Machine Weight	700 Kg (approx)



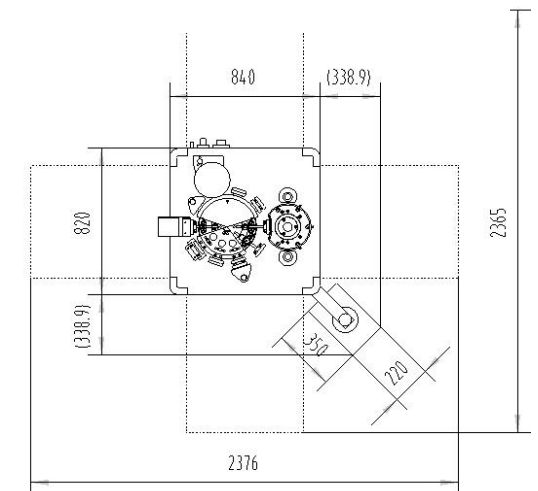
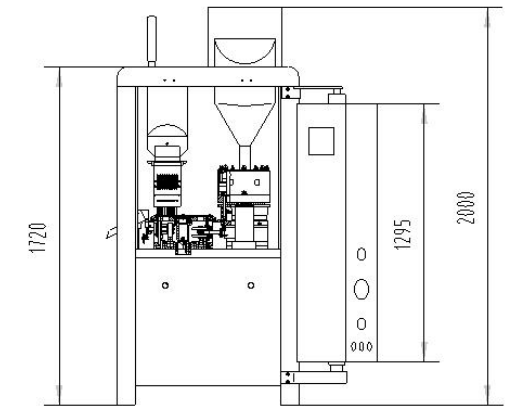


Technical Data	PrimaFill CF 24
Number of stations	10
Number of segment bores	3
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. output (pellet filling)	3,000-17,000 capsules / h (actual speed depends on formulation characteristics, filled weight, capsule size .. etc)
Max. Output	6,000-24,000 capsules / h (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	3 KW
Machine dimensions	760(L) x780(W) x 1800(H) mm
Machine Weight	800 Kg (approx)



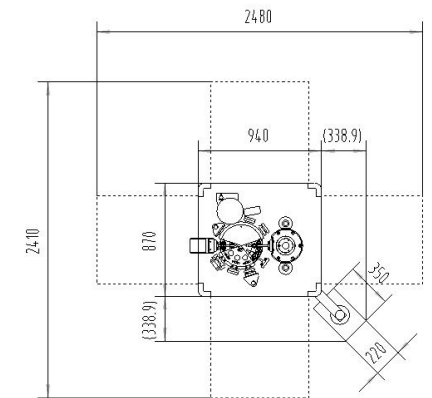
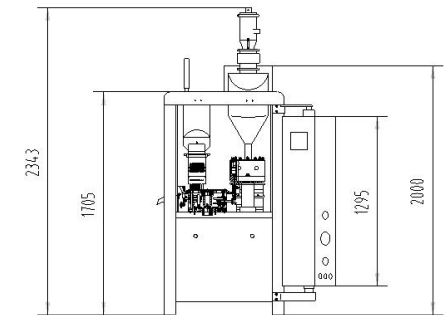


Technical Data	PrimaFill CF 48
Number of stations	10
Number of segment bores	6
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. output (pellet filling)	9,000-34,000 capsules/hour (actual speed depends on formulation characteristics, filled weight, capsule size .. etc)
Max. Output	18,000-48,000 capsules/hour (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	4 KW
Machine dimensions	840(L) x820(W) x 1900(H) mm
Machine Weight	900 Kg (approx)



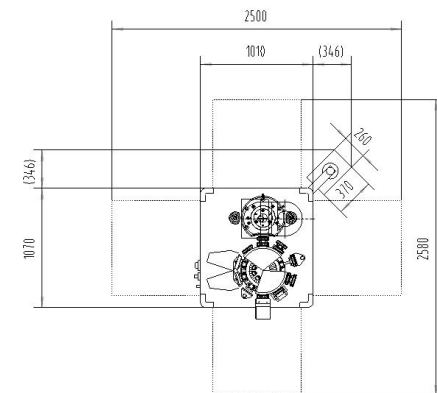
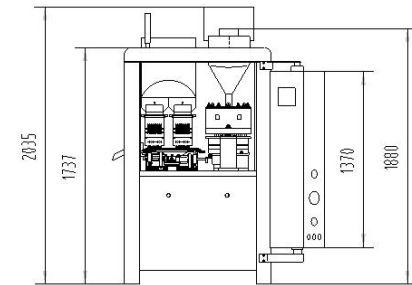


Technical Data	AdvantaFill CF 72
Number of stations	10
Number of segment bores	9
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. output (pellet filling)	18,000 - 55,000 capsules/h (actual speed depends on formulation characteristics, filled weight, capsule size .. etc)
Max. Output	36,000 – 72,000 capsules/h (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	5 KW
Machine dimensions	860(L) x 940(W) x 1900(H) mm
Machine Weight	1100 Kg ~ 1200 Kg (approx)



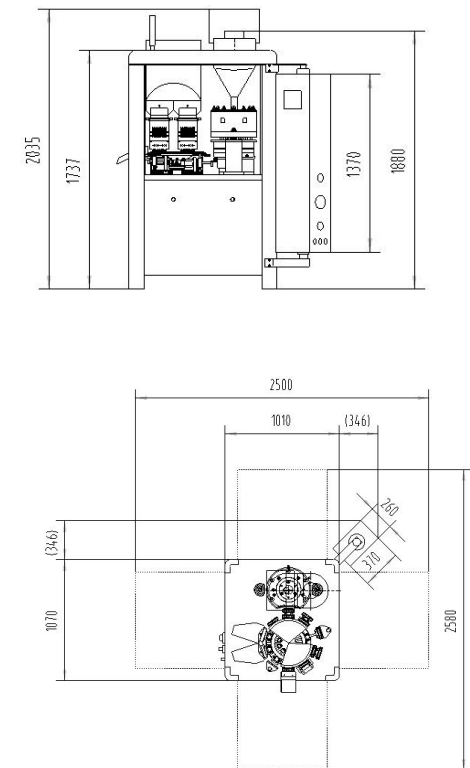


Technical Data	MagnaFill CF 120
Number of stations	10
Number of segment bores	18
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. output (pellet filling)	24,000-85,000 capsules/h (actual speed depends on formulation characteristics, filled weight, capsule size .. etc)
Max. Output	48,000-120,000 capsules/h (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	8 KW
Machine dimensions	1010(L) x1080(W) x2000(H) mm
Machine Weight	1500 Kg (approx)





Technical Data	MagnaFill CF 150
Number of stations	10
Number of segment bores	18
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. output (pellet filling)	24,000-95,000 capsules/h (actual speed depends on formulation characteristics, filled weight, capsule size .. etc)
Max. Output	48,000-150,000 capsules/h (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	8KW
Machine dimensions	1010(L) x 1080(W) x 2000(H) mm
Machine Weight	1500 Kg (approx)

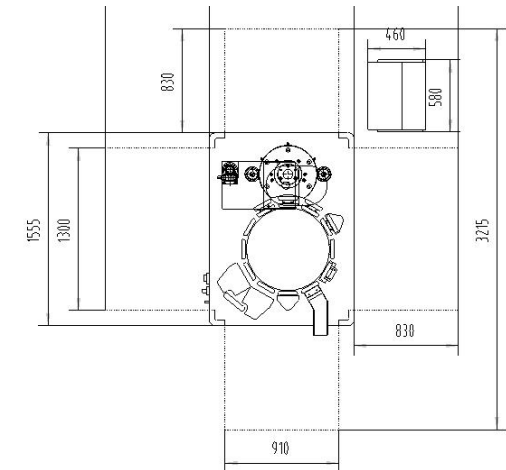
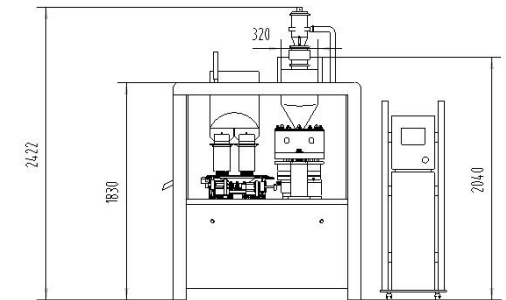




Layout

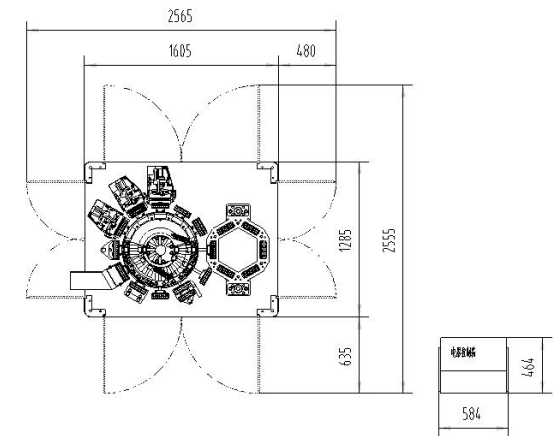
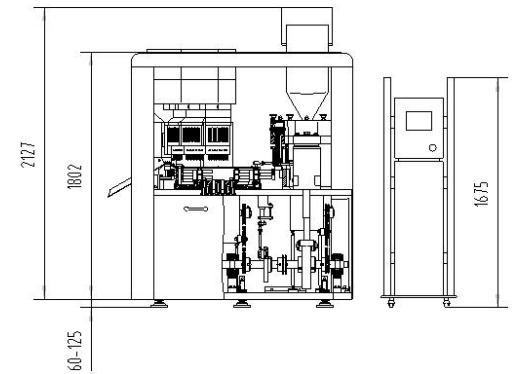


Technical Data	MagnaFill CF 210
Number of stations	12
Number of segment bores	25
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. output (pellet filling)	24,000-150,000 capsules/h (actual speed depends on formulation characteristics, filled weight, capsule size .. etc)
Max. Output	48,000-210,000 capsules/h (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	10.5 KW
Machine dimensions	1150(L) x1560(W) x2100(H) mm
Machine Weight	2200 Kg (approx)



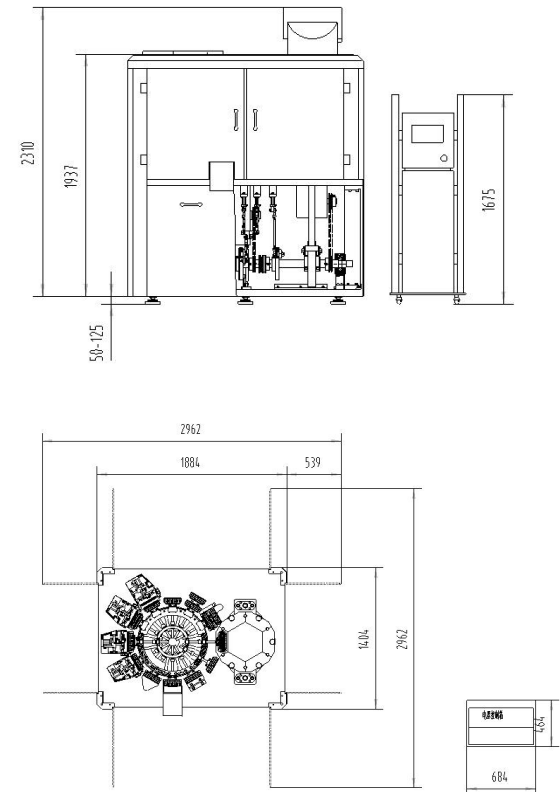


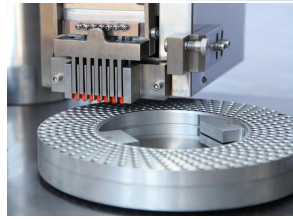
Technical Data	MagnaFill CF 300
Number of stations	12
Number of segment bores	36
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. Output	300,000 capsules/h (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	12 Kw
Machine dimensions(L×W×H)	1605×1285×2200(+480)mm
Machine Weight	3500 Kg



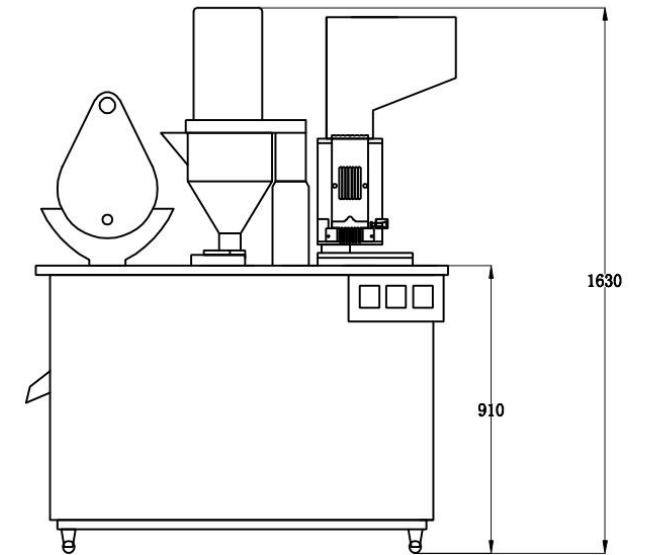


Technical Data	MagnaFill CF 450
Number of stations	12
Number of segment bores	54
Application range	Capsule sizes: #0, #1, #2, #3, #4 (option #00, #5) Each size requires a set of capsule tooling.
Max. Output	450,000 capsules/h (powder filling)
Power source	380/220V , 3 phase 4 wire , 60/50 HZ
Power consumption	15 KW
Machine dimensions(L×W×H)	1885(+500) ×1405 ×260 mm
Machine Weight	4500 Kg (approx)





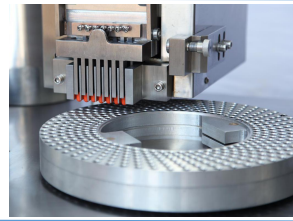
Technical Data	SF-V12
Max. output	Up to 12,500 capsules/hour
Suitable Capsule	0#,00#,1#,2#,3#,4#
Power	220V/380V,50/ 60Hz 3Ph 2.2KW or as required
Noise	70dBA
Dimensions (L x W x H)	1350×700× 1600 mm
Net Weight	400kg



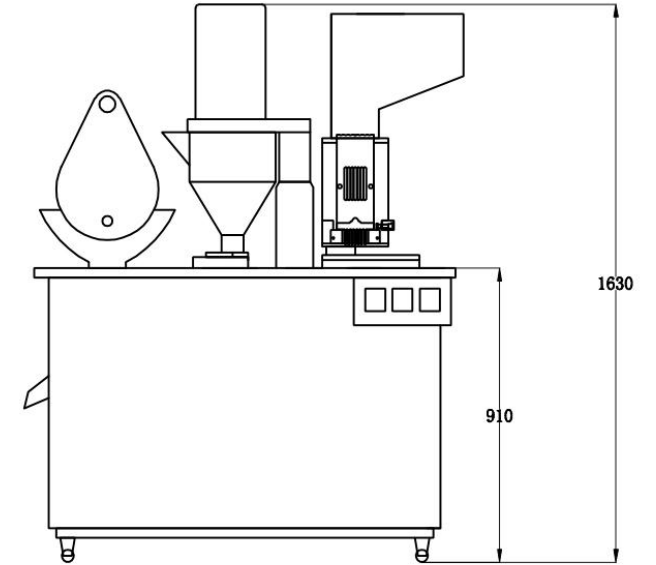
Capsule
Filling
Machine

Semi-Auto
SF-V25

Layout

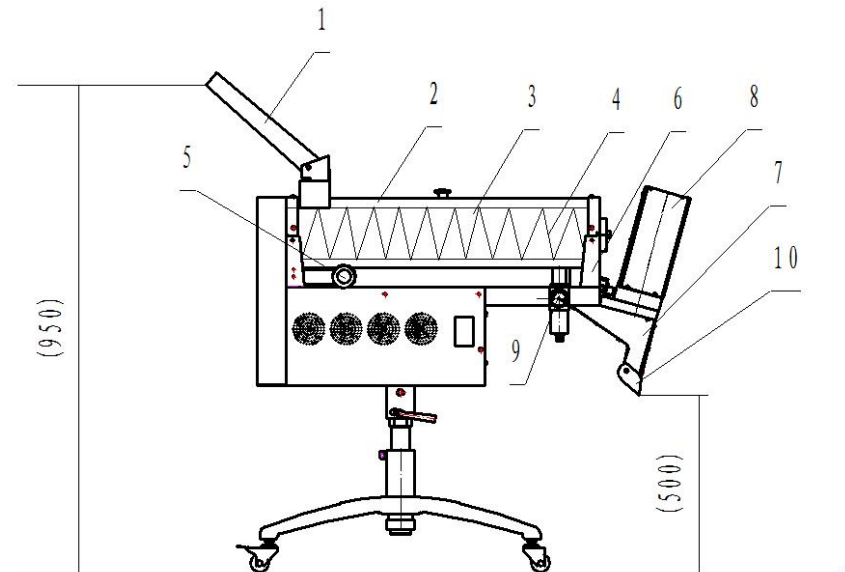


Technical Data	SF-V25	
Capacity	00#	Up to 25,000 capsules/hour
	0#	Up to 30,000 capsules/hour
	1# 2# 3# 4#	Up to 35,000 capsules/hour
Power	220V 60Hz 3Ph 2.21KW or as required	
Noise	63dBA	
Dimensions (L x W x H)	1290 x 750 x 1630 mm ³	
Net Weight	330 kg	
Gross Weight	450kg	



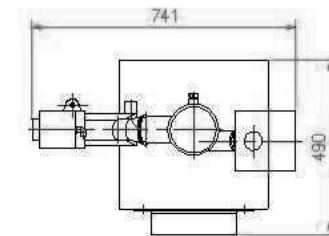
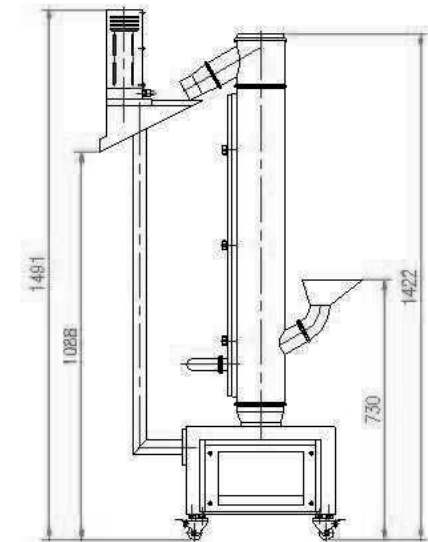


Technical Data	C&C 100A
Capacity	300,000 capsules/hr
Power	AC110/220V, 50/60Hz
Dimension (mm)	1150 x600 x (870-1000)
Weight	40 kg
Vacuum	2.7m ³ /min -0.014MPa
Compressed Air	0.25m ³ /min 0.3MPa





Technical Data	C&C100CS
Capsule Model No.	00# 0# 1# 2# 3# 4#
Max Output Capacity (pcs/h)	300000
Inlet Height (mm)	730
Outlet Height (mm)	1050
Power Supply	1PH 220V/110V 50Hz/60Hz 0.2kw
Compressed Air	0.3m ³ /min 0.3Mpa
Vacuum	3.0m ³ /min -0.1Mpa
Dimension (mm)	740 x 510 x 1500
Weight (kg)	75





Technical Data	DC 100	DC 135	DC 200	DC 300
Suction volume	100m ³ /h	135 m ³ /h	210 m ³ /h	300 m ³ /h
Max.vacuum degree	14Kpa	15Kpa	20 Kpa	21 Kpa
Power	0.55Kw	1.1Kw	2.2 Kw	3.0 Kw
Power supply	380V/50Hz / Triphase or as per required.			
Dimensions	520x320x720(mm)	750x420x1050(mm)	780x450x1150(mm)	850x600x1300(mm)
Net weight	30Kg	40Kg	75Kg	90Kg



Technical Data	DL 950B	DL 1280B	DL 2280B	DL 4080B
Power	0.95 Kw	1.2Kw	2.2Kw	4.0Kw
Barrel capacity	50L	80L	80L	80L
Power cord length	8M	8M	8M	8M
Fan	198m ³ /h	210m ³ /h	265m ³ /h	318m ³ /h
Vacuum pressure	15Kpa	16Kpa	22Kpa	29Kpa
Filter area	3200cm ²	19000cm ²	1900cm ²	1900cm ²
Filter efficiency	99.993%	99.993%	99.993%	99.993%
Power Supply	220/380V,50/60Hz, Triphase			