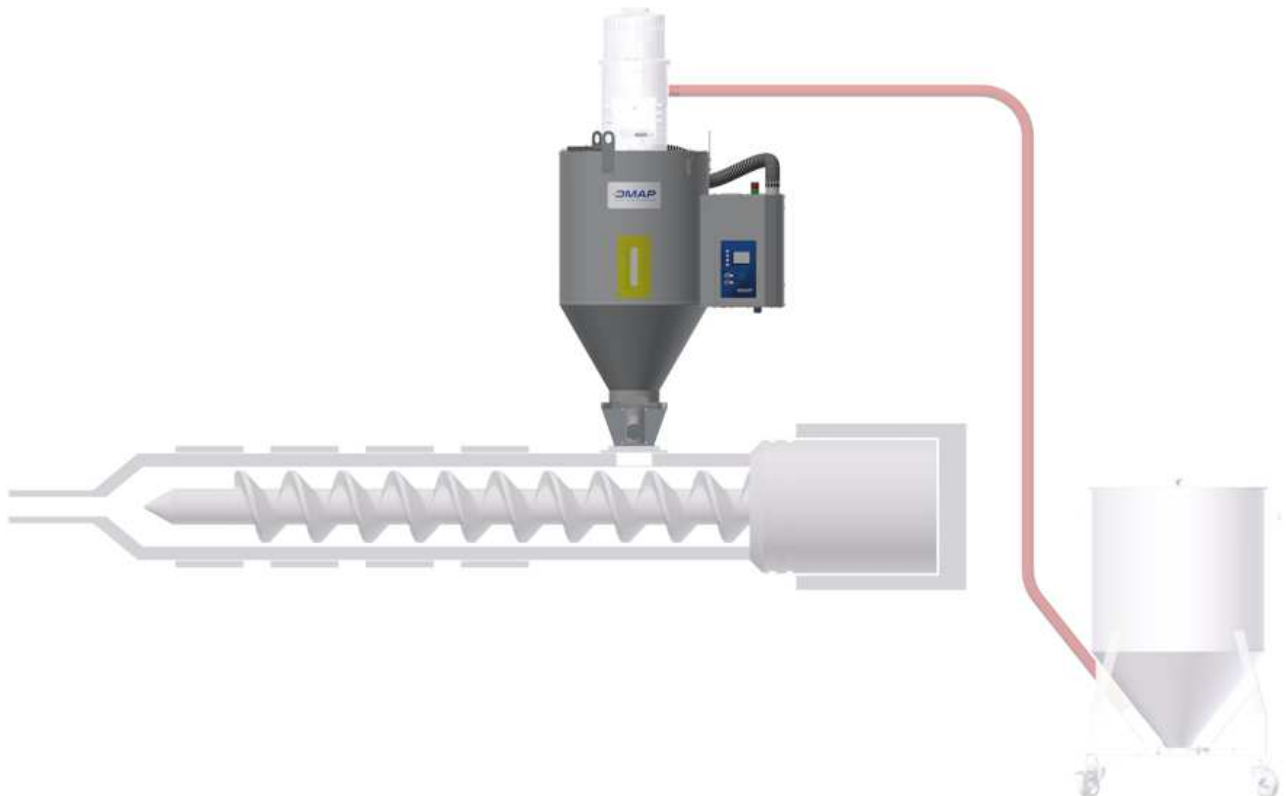




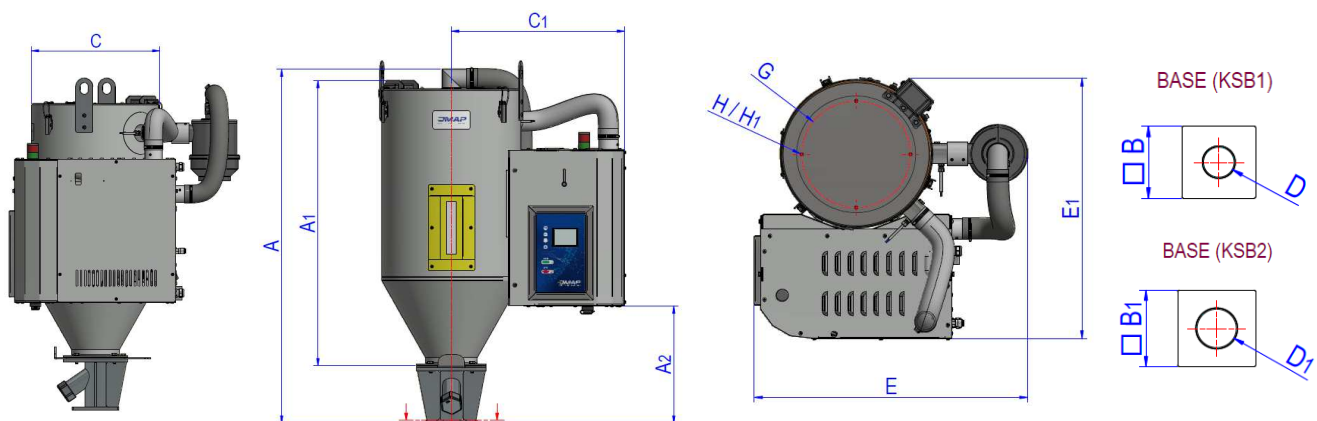
WD15÷30 series





WD15÷30 series

WD		WD15-MT30	WD20-MT50	WD25-MT75	WD30-MT100
Portata d'aria Air Flow	m ³ /h	15	20	25	30
Punto di rugiada Dew Point	°C	-40	-40	-40	-40
Ventilatore processo Process fan	W	75	75	75	75
Ventilatore rigenerazione Regeneration fan	W	8	8	8	8
Ventilatore raffreddamento Cooling fan	W	8.6	8.6	8.6	8.6
Riscaldamento processo Process heating	W	1600	1600	1600	1600
Rigenerazione processo Regeneration heating	W	1000	1000	1000	1000
Campo temperatura deumidificazione Drying temperature range	°C	50 ÷ 150	50 ÷ 150	50 ÷ 150	50 ÷ 150
Voltaggio Voltage		230V/1/50Hz	230V/1/50Hz	230V/1/50Hz	230V/1/50Hz
Volume tramoggia Hopper volume	dm ³	30	50	75	100

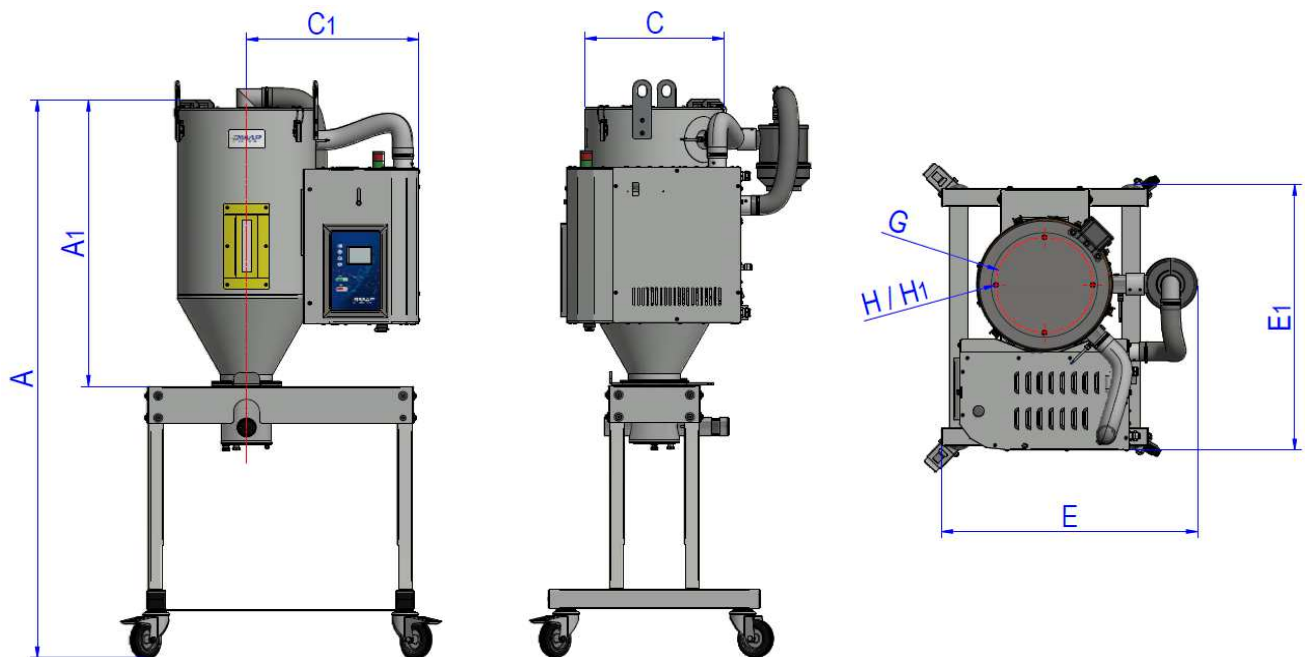


WD		WD15-MT30	WD20-MT50	WD25-MT75	WD30-MT100
A	mm	958	926	1127	1127
A1	mm	772	765	965	965
A2	mm	318	318	518	518
B	mm	135 x 135	135 x 135	135 x 135	-
B1	mm	-	-	-	150 x 150
C (ø)	mm	370	490	490	550
C1	mm	460	520	520	552
D (ø)	mm	56	56	56	-
D1 (ø)	mm	-	-	-	76
E	mm	667	724	724	782
E1	mm	648	765	765	827
G (ø)	mm	265	265	265	265
H (M)	mm	6	-	-	-
H1 (ø)	mm	-	6	6	6



WD15÷30 series

WDC		WDC15-MT30	WDC20-MT50	WDC25-MT75	WDC30-MT100
Portata d'aria Air Flow	m ³ /h	15	20	25	30
Punto di rugiada Dew Point	°C	-40	-40	-40	-40
Ventilatore processo Process fan	W	75	75	75	75
Ventilatore rigenerazione Regeneration fan	W	8	8	8	8
Ventilatore raffreddamento Cooling fan	W	8.6	8.6	8.6	8.6
Riscaldamento processo Process heating	W	1600	1600	1600	1600
Rigenerazione processo Regeneration heating	W	1000	1000	1000	1000
Campo temperatura deumidificazione Drying temperature range	°C	50 ÷ 150	50 ÷ 150	50 ÷ 150	50 ÷ 150
Voltaggio Voltage		230V/1/50Hz	230V/1/50Hz	230V/1/50Hz	230V/1/50Hz
Volume tramoggia Hopper volume	dm ³	30	50	75	100



WDC		WDC15-MT30	WDC20-MT50	WDC25-MT75	WDC30-MT100
A	mm	1520	1520	1713	1713
A1	mm	772	765	965	965
C (ø)	mm	370	490	490	550
C1	mm	460	520	520	552
E	mm	700	759	759	789
E1	mm	737	797	797	829
G (ø)	mm	265	265	265	265
H (M)	mm	6	-	-	-
H1 (ø)	mm	-	6	6	6