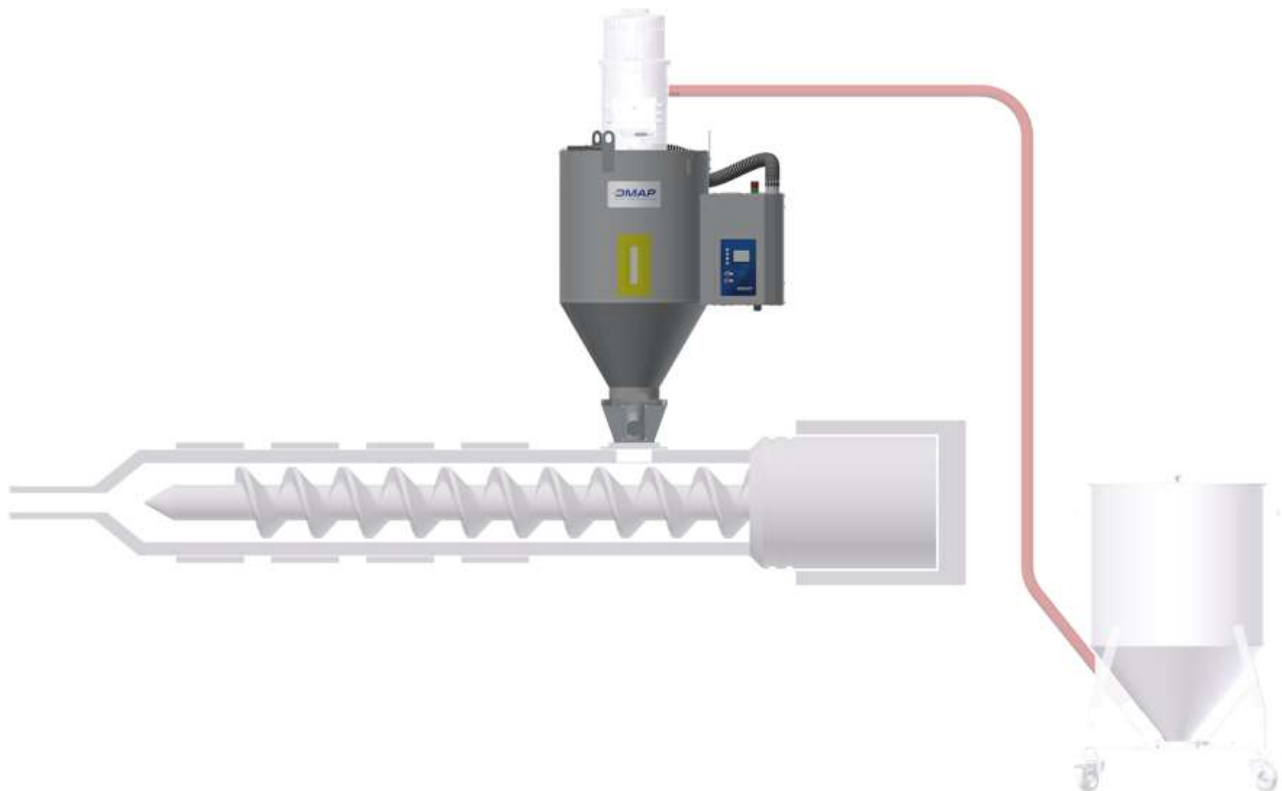




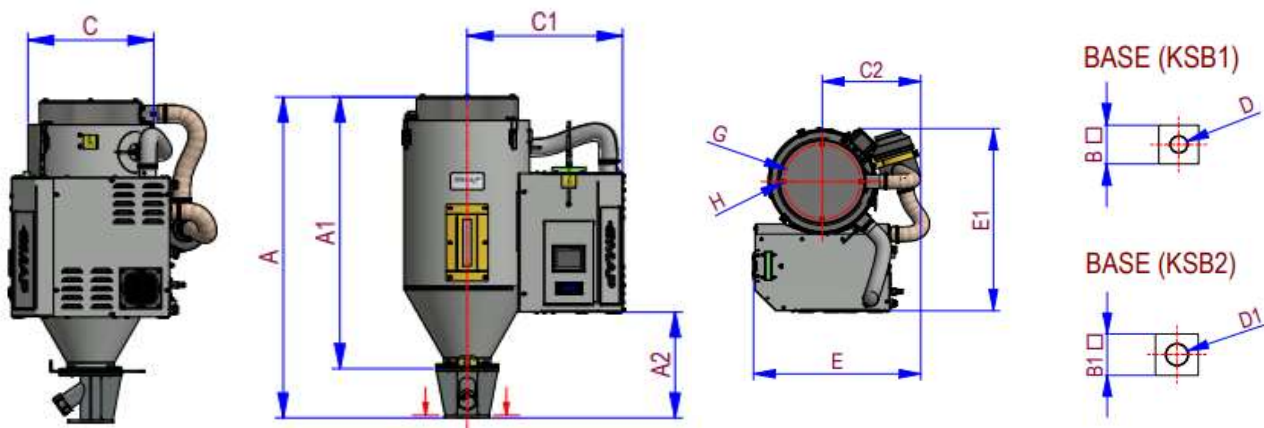
WD.E15÷30 series





WD.E15÷30 series

WD		WD.E 15-MT/HT30	WD.E20-MT/HT50	WD.E25-MT/HT75	WD.E30-MT/HT100
Portata d'aria <i>Air Flow</i>	m ³ /h	15	20	25	30
Punto di rugiada medio <i>Average working dew point</i>	°C	-40	-40	-40	-40
Ventilatore processo <i>Process fan</i>	W	75	75	75	75
Ventilatore rigenerazione <i>Regeneration fan</i>	W	8	8	8	8
Ventilatore raffreddamento <i>Cooling fan</i>	W	8.6	8.6	8.6	8.6
Riscaldamento processo <i>Process heating</i>	W	1600	1600	1600	1600
Rigenerazione processo <i>Regeneration heating</i>	W	1000	1000	1000	1000
Campo temperatura deumidificazione <i>Drying temperature range</i>	°C	50 ÷ 150	50 ÷ 150	50 ÷ 150	50 ÷ 150
HT versione alta temperatura <i>HT high temperature version</i>	°C	50 ÷ 170	50 ÷ 170	50 ÷ 170	50 ÷ 170
Versione HT temperatura acqua <i>HT version water temperature</i>	°C	18	18	18	18
Voltaggio <i>Voltage</i>	-	230V/1/50Hz	230V/1/50Hz	230V/1/50Hz	230V/1/50Hz
Volume tramoggia <i>Hopper volume</i>	dm ³	30	50	75	100
Coibentazione <i>Insulation</i>	mm	50	50	50	50
Base di fissaggio <i>Fixing base kit</i>	-	KSB1	KSB1	KSB1	KSB2



WD		WD.E15-MT/HT30	WD.E20-MT/HT50	WD.E25-MT/HT75	WD.E30-MT/HT100
A	mm	975	975	1175	1175
A1	mm	825	825	1025	1025
A2	mm	320	320	520	520
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	550
C2	mm	350	400	400	430
D (ø)	mm	56	56	56	-
D1 (ø)	mm	-	-	-	76
E	mm	580	650	650	710
E1	mm	650	765	765	830
G (ø)	mm	265	265	265	265
H (M)	mm	6	6	6	6