

TUMBLE DRYERS DESIGNED TO MEET ALL NEEDS

DD45 SILVER/BRONZE DD60 SILVER/BRONZE DD80 SILVER/BRONZE

FEATURES

- Construction in grey skinplate, stainless steel look.
- Big loading door (opening of 180°)
- Transmission by pulley and belt, with inverter.
- Front subjection by 2 strong and high-resistant wheels.
- DD BRONZE range: Analogic control with time and temperature selection. Light indication of heating. (These models do not allow the moisture control option).
- **DD SILVER range:** Electronic control. Easy and intuitive to use, the electronic control offers a complete control of the process.
- REVERSING DRUM: All models offer the reverse turning of the drum
- STAINLESS STEEL DRUM standard.
- DOUBLE FLOW: Mixed axial-radial airflow to optimise and maximise the airflow circuit in the drum.
- GENTLE DRY: The new drum with stamped holes makes sure the linen is gently handled.
- New filter drawer with wide surface and improved airflow.
- Cool Down: Anti-wrinkle at the end of cycle.
- Models available in electric, gas or steam heating.



OPTIONS

- CARE DRY: Intelligent Moisture Control. (SILVER range).
- SPRINKLER: Integrated Fire Extinguishing System. (SILVER range).
- Double doorglass.
- Stainless steel body.
- Stainless steel front panel.
- Low pressure steam battery.
- Model versions in 60 Hz.
- Marine versions 440V III 50/60 Hz No neutral or 480V III 50/60 Hz No neutral.







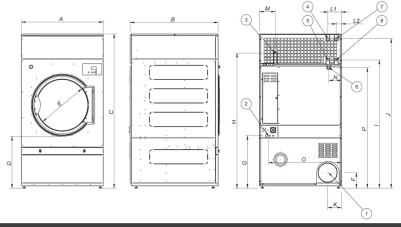
Tambour effi







TECHNICAL DATA	UNIT.	DD45 SILVE	45 SILVER/BRONZE		R/BRONZE	DD80 SILVER/BRONZE		
CAPACITY								
Capacity 1/18	Kg	5		6	7	83		
Capacity 1/20	Kg	45		60		75		
Hourly Output SILVER/BRONZE	Kg/h	90		120		150		
Evaporation capacity SILVER/BRONZE	l/h	46,6		62,5		76,7		
DRUM								
Ø Drum	mm	1.225		1.2	25	1.225		
Ø Door	mm	802		802		802		
Door center height	mm	1.275		1.275		1.275		
Load hole bottom height	mm	874		87	74	874		
Drum length	mm	760		1.020		1.252		
Drum volume	I	896		1.2	.02	1.500		
POWER								
Drum motor power	Kw	0,75		1,1		1,5		
Fan Motor Power SILVER/BRONZE	Kw	1,1		1,1		1,1		
Total Installed power SILVER/BRONZE	Kw	55,9		74,25		74,65		
Electric Heating (Installed power)	Kw	54		72		72		
Gas heating (installed Power) in KW	Kw	60		90		120		
Gas heating (installed el. power) SILVER/BRONZE	Kw	1,9		2,25		2,65		
Steam heating (Steam Power KW)	Kw	91,3		128		128		
Steam heating (installed el. power) SILVER/BRONZE	Kw	1,9		2,25		2,65		
CONNECTIONS	E		ELECTRICAL STEAM / GAS		ELECTRICAL STEAM / GAS		STEAM / GAS	
Tension 230V - I + T	N° x mm2 / A	-	-	-	-	-	-	
Tension 230V - III + T	N° x mm2 / A	-	4 x 1,5 / 20A	-	4 x 1,5 / 32A	-	4 x 1,5 / 32A	
Tension 400V - III + N + T	N° x mm2 / A					5 x 50 / 125A		
Ø Gas inlet	BSP	3/4′′		3/4′′		3/4"		
Ø Steam inlet	BSP	1"		1"		1"		
Ø Condensed (Steam models)	BSP	1"		1"		1"		
DIMENSIONS / PACKING DIMENSIONS								
Width / Width	mm	1.270/1.330		1.270/1.330		1.270/1.330		
Depth / Depth	mm	1.085/1.185		1.345/1.445		1.577/1.677		
Height / Height	mm	2.380/2.085		2.380/2.085		2.380/2.085		
Height without heating battery	mm	1.950		1.950		1.950		
Net weight / Gross weight	Kg	395/430		529/575		657/715		
OTHERS								
Max airflow SILVER/BRONZE	m3/h	3.000		3.000		3.000		
Ø Fume exhaust	mm	300		30	00	300		
Sound level SILVER/BRONZE	dB	67		6	7	67		



- 01. Fumes outlet 02. Electrical connection
- 03. Gas connection 04. Steam connection DD45
- 05. Condensation outlet DD45
- 06. Anti fire water valve
- 07. Steam connection DD60-80 08. Condensation outlet DD60-80

	Α	В	С	D	E	F	G	Н	- 1	J	K	LI .	L2	M	N	0	P
DD45	1.270	1.085	2.380	813	802	240	813	2.088	1.981	2.314	214	211	-	244	195	1.132	1.865
DD60	1.270	1.345	2.380	813	802	240	813	2.088	1.981	2.314	214	-	80	244	195	1.132	1.865
DD80	1.270	1.577	2.380	813	802	240	813	2.088	1.981	2.314	214	-	80	244	195	1.132	1.865







