

# DD SILVER ET2 TUMBLE DRYERS

DD-11/ DD-16/ DD-23



## **EASY TOUCH 2**

4,3" touch screen user friendly and programmable ET2 (option 7"screen)
USB Connection. PC software free of charge for programming, traceability, data analysis...
Videos on display (ads, instructions, etc.)
37 languages



## **OUTSTANDING FEATURES**

Reversing drum action as standard Stainless steel drum as standard Frequency inverter as standard



#### **EFFICIENCY**

DOUBLE FLOW - mixed axial-radial airflow Big fluff filter



### **VERSATILITY**

Make to order - customisation WET CLEANING OPL > Multivending - Standard OPL model easily

OPL > Multivending - Standard OPL model easily trasformable to coin laundry uses



## CONNECTIVITY

Remote technical service Management of laundries: OPL and COIN Remote payment



## **ERGONOMICS**

Drawer as fluff filter, made of stainless steel Biggest door diameters Opening sense of door adjustable on site



### **MAINTENANCE**

Hinged panel: easy and ergonomic access Technical menu: statistics, alarm, autotest, data recovery for technicians and maintenance



## **OTHERS**

Grey skinplate outer casing, stainless steel look Transmission by direct drive SOFT DRY - new drum with stamped holes COOL DOWN - anti-wrinkle at the end of the cycle Electric, gas and steam heating CE approved

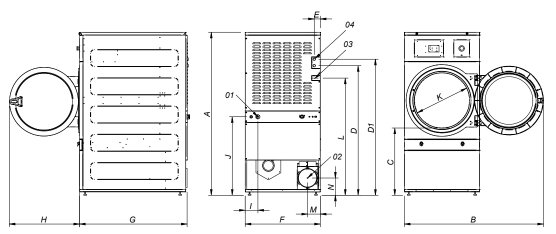


## **OPTIONS**

- CARE DRY Intelligent humidity control with new drum inlet temperature control
- Option 7" touch screen
- · Double doorglass
- · Reverse door opening
- SPRINKLER Integrated Fire Extinguishing System
- · New dosing/vaporizing system
- Printer
- Danube Online communication kit
- Tropicalized model
- · Stainless steel AISI 304 outer casing
- Stainless steel AISI 304 front panel
- · Stainless steam battery
- Low pressure steam battery
- · Wooden packing
- Exhaust silencer Ø 200 mm
- Rear panel external air + filter
- Ship voltage for electric models: 440V III 50/60 Hz No neutral

TECHNICAL DATA	UNIT.	DD-11 SIL	VER ET2	DD-16 SIL	VER ET2	DD-23 SI	LVER ET2
CAPACITY							
Capacity 1/18	Kg	12	)	18	3	26	
Capacity 1/20	Kg	11		17	7	23	
Hourly Output SILVER*	Kg/h	28,	6	31	,9	40,6	
Evaporation capacity SILVER*	l/h	14,	5	16,	.3	20,4	
DRUM							
Ø Drum	mm	75	0	75	0	855	
Ø Door	mm	574	4	57	4	574	
Door center height	mm	97	6	97	6	1.030	
Load hole bottom height	mm	689 689 7		13			
Drum length	mm	475 746		6	800		
Drum volume	I	21	0	33	0	460	
POWER							
Drum motor power	Kw	0,37		0,37		0,37	
Fan motor power SILVER	Kw	0,25		0,25		0,55	
Electric heating power ALL RANGES	Kw	12		18		24	
Total electric power (elec.model) SILV	Kw	12,67		18,67		24,97	
Gas heating power ALL RANGES	Kw	20,51		20,51		31	
Total electric power (gas model) SILV	Kw	0,67		0,67		0,97	
Steam heating power ALL RANGES	Kw	30		30		49,2	
Total electric power (steam mod.) SILV	Kw	0,6	7	0,6	57	0,97	
CONNECTIONS		ELECTRICAL	STEAM / GAS	ELECTRICAL	STEAM / GAS	ELECTRICAL	STEAM / GAS
Tension 230V - I + N + T	N° x mm2 / A	3 x 35 / 63A	3 x 1,5 / 20A	-	3 x 1,5 / 20A	-	3 x 1,5 / 20A
Tension 230V - III + T	N° x mm2 / A	4 × 10 / 40A	3 x 1,5 / 20A	4 x 16 / 63A	3 x 1,5 / 20A	4 x 25 / 80A	3 x 1,5 / 20A
Tension 400V - III + N + T	N° x mm2 / A	5 x 4 / 25A	3 x 1,5 / 20A	5 x 10 / 32A	3 x 1,5 / 20A	5 x 10 / 40A	3 x 1,5 / 20A
Ø Gas inlet	BSP	1/2"		1/2"		1/2"	
Ø Steam inlet	BSP	3/4"		3/4"		1"	
Ø Condensed (Steam models)	BSP	3/4"		3/4"		1"	
DIMENSIONS / PACKING DIMENSION	S						
Net Width / Gross Width	mm	785 /		785 / 865		890/970	
Net Depth / Gross Depth	mm	855 / 940		1.125 / 1.210		1.255/1.345	
Net Height / Gross Height	mm	1.694 / 1.840		1.694 / 1.840		1.812/1.940	
Height without heating battery	mm	-		-		-	
Net weight / Gross weight	Kg	172 / 180		187 / 200		210/230	
OTHERS							
Max airflow SILVER	m3/h	850		850		1.200	
Ø Fume exhaust	mm	200		200		200	
Sound level SILVER	dB	64		64		65	

 $<sup>\</sup>ensuremath{^{*}}$  It may vary depending on the type of heating, filter cleanliness or extraction type.



- 01 ELECTRIC CONNECTION 02 FUMES OUTLET Ø200
- 03 GAS CONNECTION 1/2"
- 04 STEAM CONNECTION 3/4"

D1 DD-11 DD-16 DD-23 

20	100	100	
44	133	180	
	E8-1	055/2004	