

TUMBLE DRYERS WHEN INVESTING MEANS SAVING

DD28 GOLD DD35 GOLD

FEATURES

- Construction in grey skinplate, stainless steel look.
- Big loading door (opening of 180°)
- Transmission by pulley and belt, with inverter.
- ENERGY SAVINGS: Air recovery system for great energy efficiency.
- CARE DRY: The intelligent humidity sensor offers a precise control of the moisture in the linen. By this system the drying cycle will automatically stop when it reaches the set level of residual moisture.
- INSULATED PANELS & DOUBLE DOOR GLASS: The complete circuit of the air-flow has been thermally insulated in order to optimize the energy to heat the air and to maximize the energy efficiency. Double doorglass.
- OPTIMAL FLOW: The range of GOLD dryers complements the axial-radial air flow with side and front openings to increase and optimize the airflow circuit, achieving the most efficient drying conditions.
- SPRINKLER: Integrated Fire Extinguishing System.
- 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.
- 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

- 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.



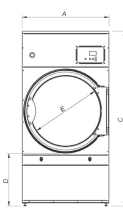


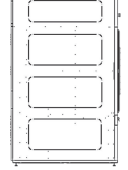




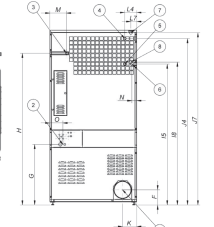


TECHNICAL DATA	UNIT.	DD28	GOLD	DD35 GOLD				
CAPACITY								
Capacity 1/18	Kg	3	1	3	37			
Capacity 1/20	Kg	2	7	33				
Hourly Output GOLD	Kg/h	7	2	86				
Evaporation capacity GOLD	l/h	44	,6	44,6				
DRUM	· · · · ·							
Ø Drum	mm	94	94	47				
Ø Door	mm	80)2	802				
Door center height	mm	1.0	40	1.040				
Load hole bottom height	mm	64	10	640				
Drum length	mm	78	30	936				
Drum volume		55	50	660				
POWER								
Drum motor power	Kw	0,55		0,55				
Fan Motor Power GOLD	Kw	0,7	75	0,75				
Total Installed power GOLD	Kw	31,	35	37,35				
Electric Heating (Installed power)	Kw	3	0	36				
Gas heating (installed Power) in KW	Kw	41		41				
Gas heating (installed el. power) GOLD	Kw	1,3	35	1,35				
Steam heating (Steam Power KW)	Kw	50		50,1				
Steam heating (installed el. power) GOLD	Kw	1,35			35			
CONNECTIONS		ELECTRICAL STEAM / GA		ELECTRICAL	STEAM / GAS			
Tension 230V - I + T	N° x mm2 / A	-	3 x 1,5 / 20A	-	3 x 1,5 / 20A			
Tension 230V - III + T	N° x mm2 / A	4 x 35 / 100A	4 x 1,5 / 20A	4 x 50 / 125A	4 x 1,5 / 20A			
Tension 400V - III + N + T	N° x mm2 / A	5 x 16 / 63A 5 x 1,5 / 20A		5 x 16 / 63A	5 x 1,5 / 20A			
Ø Gas inlet	BSP	1/2"		1/2"				
Ø Steam inlet	BSP	1″		1″				
Ø Condensed (Steam models)	BSP	1″		1 ″				
DIMENSIONS / PACKING DIMENSIONS								
Width / Width	mm	985/1.065		985/1.065				
Depth / Depth	mm	1.054/1.154		1.210/1.310				
Height / Height	mm	1.946/	2.080	1.946/2.080				
Height without heating battery	mm			-				
Net weight / Gross weight	Kg	230/	/260	260/285				
OTHERS								
Max airflow GOLD	m3/h	1.5	00	1.500				
Ø Fume exhaust	mm	20	00	200				
Sound level GOLD	dB	6	5	65				





В



- 01. Fumes outlet 02. Electrical connection
- 03. Gas connection
 04. Steam connection galva battery
 05. Condensation outlet galva battery
 06. Anti fire water valve

- 07. Steam connection stainless battery
- 08. Condensation outlet stainless battery

											\bigcirc							
	Α	В	С	D	E	F	G	Н	15	18	J4	J7	К	L4	L7	Μ	Ν	0
DD28	985	1.054	1.946	577	802	172	685	1.715	1.594	-	1.883	-	160	134	-	188	55	148
DD35	985	1.210	1.946	577	802	172	685	1.715	1.594	1.616	1.883	1.948	160	134	67	188	55	690

