



## **Tumble Dryers**

FD - 65 TP2

FD - 80 TP2



HIGH PERFORMANCE, EFFICIENT TECNOLOGY, ADVANCE DRYING











## **873FGD7E**

- User friendly and totally programmable microprocessor with a 7" Touch II screen
- USB Connection to upload programming or dowload traceability, data analysis. You can program time of the day promotions and discounts
- automatically. - Videos shown on display: ads, instructions (useful for coin laundry)

SECADO/HUMEDAD

- Anti-wrinkle system.
- End of cycle tone.
- Emergency stop button and security micro magnet to stop operation.
- Drum motion by pulley and belts with the drum supported by wheels.
- Automatic reverse rotation of the drum.
- Frequency inverter for smoother operation.

ŽAB> ← HWVW 8SYadVdkWdeUS` TWWSe[1k  $\label{eq:labelequation} \mbox{\sc La` hWdfVW Xda\_ AB>fa} \mbox{\sc EWX\c EWX\c EWdh[UWS` V h[UW])}$ 



- Easy-to-clean, outer casing in gray skin-plate with stainless steel look.
- Ergonomic big loading door with a 180° opening and the option of double glazing.
- Axial-radial airflow, resulting in greater drying efficiency.
- Drum with special smooth perforations for the gentle treatment of fabrics.
- Stainless steel lint filter at the bottom for more ergonomic, larger, and improved airflow.

## **OPTIONS:**

- iDry System (Intelligent moisture sensor)
- FK System (Integrated fire prevention system).
- Double door-glass.
- Stainless steel side panels.
- Stainless steel front













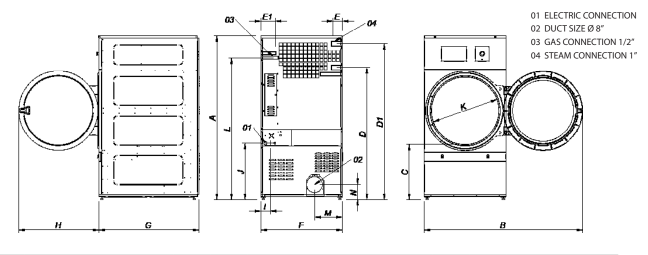






TECHNICAL DATA	UNIT.	FD	- 65	FD- 80			
CAPACITY							
Capacity 1/18	lb	7	0	80			
Capacity 1/20	lb	6	0	75			
Hourly Output *	lb/h	13	80.7	140.8			
Evaporation capacity *	l/h	30	).9	32.1			
DRUM	''	"		'			
Ø Drum	in	37	.25	37.25			
Ø Door	in	31	.50	31.50			
Door center height	in	4	1	41			
Door bottom height	in	64	.50	64.50			
Drum depth	in	30	.75	36.85			
Drum volume	cu ft	19	).4	23.3			
POWER							
Drum motor power	hp	0.	75	0.75			
Fan motor power	hp	0.	75	0.75			
Electric heating power (elec.model)	kW	Not Av	vailable	Not Available			
Total electric power (elec.model)	kW	Not Av	vailable	Not Available			
Gas heating power	btu/h	140	,000	140,000			
Total electric power (gas model)	kW	1.	15	1.15			
Steam heating power	kW		).1	50.1			
Steam heating power (gas model)	kW	1.	15	1.15			
CONNECTIONS		ELECTRIC.	GAS	ELECTRIC.	GAS		
120 V / 60 Hz / 1	FLA	-	30 A	-	30 A		
208-240 V / 50-60 Hz / 1	FLA	Not Available	-	Not Available	-		
208-240 V / 50-60 Hz / 3	FLA	Not Available	-	Not Available	-		
Gas connection	BSP	-	1/2"	-	1/2"		
DIMENSIONS / PACKING DIMENSIONS				"			
Net Width / Gross Width	in	38.75 / 42		38.75 / 42			
Net Depth / Gross Depth	in	41.50 / 45.50		47.60 / 51.60			
Net Height / Gross Height	in	76.60 / 82		76.60 / 82			
Height without heating battery	in	-		-			
Net weight / Gross weight	lb	507 / 573		573 / 628			
OTHERS							
Max airflow	CFM	706		706			
Ø Duct Size	in	}	3	8			
Sound level	dB	6	5	65			

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



DIMENSIONS (in)	А	В	С	D	D1	Е	E1	F	G	Н	- 1	J	K	L	М	N
FD-65	76.60	75	25	62.60	74	4.50	6.85	38.75	41.50	37.75	4.30	26.75	31.60	67.25	13.35	7
FD-80	76.60	75	25	62.60	74	4.50	6.85	38.75	47.60	37.75	4.30	26.75	31.60	67.25	13.35	7









