

UDLM-25/35/50 ESSENTIAL TUMBLE DRYERS



M PROGRAMMER

New M Control Display: Simple, user-friendly and economic. Programmable with external console push buttons to control temperature and time



OUTSTANDING FEATURES

Reversing drum action as standard Frequency inverter as standard Galvanized drum as standard



EFFICIENCY

Radial airflow Extra Large Steel Lint Filter



VERSATILITY

Make to order - customization OPL > VENDED - Standard OPL model that can be easily changed to vended laundry.



ERGONOMICS

Accessible lint filter Large diameter doors Door opening direction adjustable on site



MAINTENANCE

Hinged Front Panel: easy and ergonomic access Technical menu: statistics, alarm, auto-test, data recovery for technicians and maintenance with M console



OTHERS

White painted panels
Transmission by direct drive
COOL DOWN - anti-wrinkle at the end of the cycle
Heating options: gas
CE and ETL approved



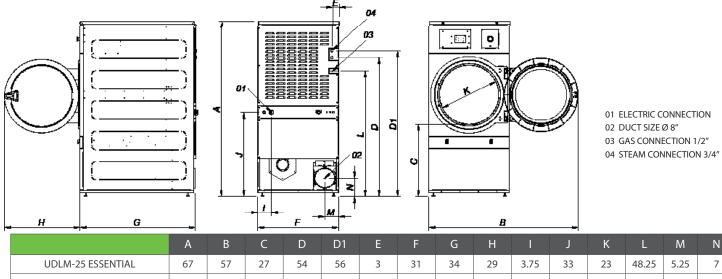
OPTIONS

- M Control programming console
- New M Control with display
- Wooden packing
- Exhaust Ø 8"
- Ship voltage for electric models: 440V III 50/60 Hz No neutral

Page	CAPACITY							
Hourly Output* Ibyh 63 70 89.5	Capacity 1/18	lb	2	26	40		60	
Page	Capacity 1/20	lb	25		35		50	
DRUM	Hourly Output*	lb/h	63		70		89.5	
20 Drum	Evaporation Capacity*	l/h	14.5		16.3		20.4	
Door	DRUM							
Door Center Height	Ø Drum	in	29.50		29.50		33	
Door Bottom Height	Ø Door	in	22.50		22.50		22.50	
Drum Depth	Door Center Height	in	38.50		38.50		40.50	
Drum Volume	Door Bottom Height	in	27		27		29.25	
POWER	Drum Depth	in	18.70		29.30		31.50	
Drum motor power	Drum Volume	cu ft	7		12		17	
Fan motor power	POWER							
Electric heating power	Drum motor power	hp	1/2		1/2		1/2	
Total electric power (elec.model) kW Not Available Not Available Not Available Not Available Gas heating power btu/h 70,000 70,000 105,000	Fan motor power	hp	0.33		0.33		0.75	
Gas heating power btu/h 70,000 70,000 105,000 Total electric power (gas model) kW 0.89 0.89 1.3 Steam heating power kW 40 40 66 Total electric Steam heating power kW 0.89 0.89 1.3 CONNECTIONS ELECTRICAL STEAM/GAS	Electric heating power	kW	Not Available		Not Available		Not Available	
Total electric power (gas model) KW 0.89 0.89 0.89 1.3	Total electric power (elec.model)	kW	Not Available		Not Available		Not Available	
Steam heating power KW 40 40 66 Total electric Steam heating power KW 0.89 0.89 0.89 1.3 CONNECTIONS	Gas heating power	btu/h	70,000		70,000		105,000	
Total electric Steam heating power	Total electric power (gas model)	kW	0.89		0.89		1.3	
CONNECTIONS ELECTRICAL STEAM/GAS ELECTRICAL STEAM/GAS STEAM/GAS 120 V / 60 Hz / 1 FLA - 20A - 20A - 20A 208-240 V / 50-60 Hz / 1 FLA Not Available - Not	Steam heating power	kW	40		40		66	
120 V / 60 Hz / 1	Total electric Steam heating power	kW						
208-240 V / 50-60 Hz / 1	CONNECTIONS		ELECTRICAL	STEAM / GAS	ELECTRICAL	STEAM / GAS	ELECTRICAL S	STEAM / GAS
Section Sect	120 V / 60 Hz / 1	FLA	-	20A	-	20A	-	20A
Ø Gas inlet Ø Steam inlet Ø Condensed (Steam Ø Steam	208-240 V / 50-60 Hz / 1	FLA	Not Available	-	Not Available	-	Not Available	-
Ø Steam inlet BSP 3/4" 3/4" 1" Ø Condensed (Steam BSP 3/4" 3/4" 1" DIMENSIONS / PACKING DIMENSIONS Net Width / Gross Width in 31 / 34 31 / 34 35 / 38 Net Depth / Gross Depth in 33 / 37 44 / 48 49 / 53 Net Height / Gross Height in 67 / 73 67 / 73 71 / 76 Height without heating battery in - - - - Net weight / Gross weight Ib 379 / 396 412 / 440 462 / 485 OTHERS Max airflow CFM 500 500 706 Ø Duct Size in 8 8 8	208-240 V / 50-60 Hz / 3		Not Available	-			Not Available	-
Section Beautiful Section Beautiful Section Beautiful Section Beautiful Section Sectio	Ø Gas inlet	BSP	· ·				1/2''	
DIMENSIONS / PACKING DIMENSIONS Net Width / Gross Width in 31 / 34 31 / 34 35 / 38 Net Depth / Gross Depth in 33 / 37 44 / 48 49 / 53 Net Height / Gross Height in 67 / 73 67 / 73 71 / 76 Height without heating battery in -<	Ø Steam inlet		· ·				·	
Net Width / Gross Width in 31 / 34 31 / 34 35 / 38 Net Depth / Gross Depth in 33 / 37 44 / 48 49 / 53 Net Height / Gross Height in 67 / 73 67 / 73 71 / 76 Height without heating battery in - - - - Net weight / Gross weight Ib 379 / 396 412 / 440 462 / 485 OTHERS Max airflow CFM 500 500 706 Ø Duct Size in 8 8 8	Ø Condensed (Steam	BSP	3/4′′		3/4''		1"	
Net Depth / Gross Depth in 33 / 37 44 / 48 49 / 53 Net Height / Gross Height in 67 / 73 67 / 73 71 / 76 Height without heating battery in - - - Net weight / Gross weight Ib 379 / 396 412 / 440 462 / 485 OTHERS Max airflow CFM 500 500 706 Ø Duct Size in 8 8 8	DIMENSIONS / PACKING DIMENSION	NS						
Net Height / Gross Height in 67 / 73 67 / 73 71 / 76 Height without heating battery in - - - - Net weight / Gross weight Ib 379 / 396 412 / 440 462 / 485 OTHERS Max airflow CFM 500 500 706 Ø Duct Size in 8 8 8	Net Width / Gross Width	in	31 / 34		31 / 34		35 / 38	
Height without heating battery in	Net Depth / Gross Depth	in			, -		- ,	
Net weight / Gross weight Ib 379 / 396 412 / 440 462 / 485 OTHERS Max airflow CFM 500 500 706 Ø Duct Size in 8 8 8	Net Height / Gross Height	in	67 / 73		67 / 73		71 / 76	
OTHERS Max airflow CFM 500 500 706 Ø Duct Size in 8 8 8	Height without heating battery	in	-		-		-	
Max airflow CFM 500 500 706 Ø Duct Size in 8 8 8	Net weight / Gross weight	lb	379 / 396		412 / 440		462 / 485	
Ø Duct Size in 8 8 8	OTHERS							
	Max airflow	CFM	500		500		706	
Sound level dB 64 64 65	Ø Duct Size	in					8	
	Sound level	dB	64		64		65	

UDLM-25 ESSENTIAL

* It may vary depending on the type of heating, filter cleanliness or extraction



7

UDLM-50 ESSENTIAL

UDLM-35 ESSENTIAL

UDLM-35 ESSENTIAL 3.75 7 67 57 27 54 56 3 31 44.25 29 33 23 48.25 5.25 UDLM-50 ESSENTIAL 29.25 56.25 60.25 4.50 49.50 29 34 5.25 7

TECHNICAL DATA

UNIT.