

# UDTT ECO-ENERGY- 25/35/50 TUMBLE DRYERS



#### **TOUCH II**

User friendly and totally programmable 7" touchscreen control.

Program time-of-day promotions and discounts automatically.

Works with any external payment system.

USB Connection and PC software free of charge for programming, traceability, data analysis. Videos on display (ads, instructions, etc.)
37 languages.



### **OUTSTANDING FEATURES**

SFEX - Integrated Fire Extinguishing System SOFT DRY - Extra-smooth drum perforations. COOL DOWN - anti-wrinkle at the end of the cycle Stainless steel drum.

Reversing drum action.

Frequency inverter.

Transmission by direct drive.



#### **EFFICIENCY**

EFFICIENT DRY - Intelligent humidity control. With new drum inlet temperature control.

AIR RE-CYCLE - Efficient air recirculation system THERMAL INSULATION - Complete air-flow circuit Double door glass

FULL FLOW - New 'optimized' system of mixed airflow Big stainless-steel lint filter



#### **VERSATILITY**

Make to order - customization.

WET CLEANING ready.

OPL <--> COIN - Standard OPL model that can be easily changed to vended laundry.



## CONNECTIVITY

IoT Domus Connect. Remote access.



## **ERGONOMICS**

Accessible lint filter.

Large diameter doors.

Door opening direction adjustable on site.



## **MAINTENANCE**

Hinged panel to access control board. Easy and ergonomic access for service. Technical menu: statistics, alarm, auto test, data recovery.



#### **OTHERS**

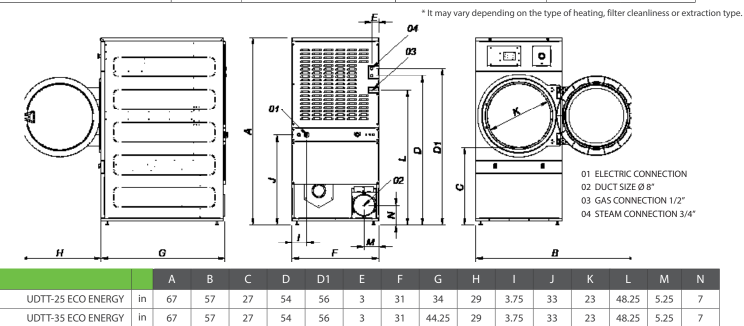
Easy-to-clean, skin-plate outer casing with stainless-steel look.
CE and ETL approved.



## **OPTIONS**

- DomusConnect communication kit
- Stainless steel AISI 304 outer casing
- Stainless steel AISI 304 front panel
- Wooden packing
- · Reverse door opening
- Exhaust silencer Ø 8"
- Rear panel external air + filter
- Ship voltage for electric models: 440V III 50/60 Hz No N

Capacity I/18         Ib         26         40         60           Capacity I/20         Ib         25         35         50           Hourly Outh**         Ib/h         69         74         98           Evaporation Capacity**         I/h         14.5         16.3         20.4           DRUM         in         29.50         33         20.4           DRUM         in         29.50         22.50         22.50           Door Center Height         in         38.50         38.50         40.50           Door Genter Height         in         27         27         29.25           Drum Depth         in         18.70         29.30         31.50           Drum Depth         in         18.70         29.30         31.50           Drum Wolume         cu ft         7         12         17         29.25           Drum Motor power         HP         1/2         172         17         29.25         31.50         17         17         17         17         17         17         17         17         17         17         17         17         17         29.25         17         17         17         17	TECHNICAL DATA	UNIT.	UDTT- 25 ECO ENERGY		UDTT- 35 ECO ENERGY		UDTT- 50 ECO ENERGY	
Capacity   1/20	CAPACITY							
Hourly Outpt *   Ib/h   69	Capacity 1/18	lb	26		40		60	
Second Capacity   Second Ca	Capacity 1/20	lb	25		35		50	
## 20 Pour	Hourly Outpt *	lb/h	69		74		98	
20 Drum   in   29,50   29,50   33   20 Door   in   22,50   22	Evaporation Capacity *	l/h	14.5		16.3		20.4	
20 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   POWER   Power   HP	Drum Depth	in	18.70		29.30		31.50	
Drum motor power	Drum Volume	cu ft	7		12		17	
Fan motor power	POWER							
Not Available   Not Availabl	Drum motor power	HP	1/2		1/2		1/2	
Not Available   Not Available   Not Available   Not Available   Not Available   Not Available   Sas heating power   BTU   70,000   70,000   105,000   105,000	Fan motor power	HP	0.74		0.74		1	
Gas heating power   BTU   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   Steam heating power (gas model)   kw   0.89   0.89   1.3    CONNECTIONS   ELECTRICAL   STEAM / GAS   ELECTRICAL   STEAM / GAS   120 V / 60 Hz / 1	Electric heating power	kw	Not Available		Not Available		Not Available	
Not Available   Not Availab	Total electric power (elec.model)	kw	Not Available		Not Available		Not Available	
Steam heating power   Steam heating power (gas model)   Steam heating heating power (gas model)   Steam h	Gas heating power	BTU	70,000		70,000		105,000	
Steam heating power (gas model)   kw   0.89   0.89   1.3	Total electric power (gas model)	kw	0.89		0.89		1.3	
CONNECTIONS   ELECTRICAL   STEAM/GAS   ELECTRICAL   STEAM/GAS   STEAM/GAS   ELECTRICAL   STEAM/GAS	Steam heating power	kw	40		40		66	
120 V / 60 Hz / 1	Steam heating power (gas model)	kw	0.89		0.89		1.3	
Page 208-240 V / 50-60 Hz / 1	CONNECTIONS		ELECTRICAL STEAM / GAS		ELECTRICAL	STEAM / GAS	ELECTRICAL	STEAM / GAS
See	120 V / 60 Hz / 1	FLA	-	20	-	20	-	20
### Second Control of	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 models)       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 COMFORT       CFM       706       706       882	208-240 V / 50-60 Hz / 3	FLA	Not Available	-	Not Available	-	Not Available	-
### SP ##	Ø Gas inlet	BSP	1/2"		1/2"		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     -     -     -       Net weight / Gross weight     lb     379/396     412/440     462/485       OTHERS       Max airflow COMFORT     CFM     706     706     882	Ø Steam inlet	BSP	3/4"		3/4"		1"	
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         lb         379/396         412/440         462/485           OTHERS           Max airflow COMFORT         CFM         706         706         882	Ø Condensed (Steam models)	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         lb         379 / 396         412 / 440         462 / 485           OTHERS           Max airflow COMFORT         CFM         706         706         882	DIMENSIONS / PACKING DIMENSIONS							
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 COMFORT         CFM         706         706         882	Net Width / Gross Width	in	31 / 34		31 / 34		35 / 38	
Height without heating battery	Net Depth / Gross Depth	in	33 / 37		44 / 48		49 / 53	
Net weight / Gross weight         Ib         379 / 396         412 / 440         462 / 485           OTHERS           Max airflow COMFORT         CFM         706         706         882	Net Height / Gross Height	in	67 / 73		67 / 73		71 / 76	
OTHERS           Max airflow COMFORT         CFM         706         706         882	Height without heating battery	in	-		-		-	
Max airflow COMFORT         CFM         706         706         882	Net weight / Gross weight	lb	379	/ 396	412 / 440		462 / 485	
	OTHERS							
	Max airflow COMFORT	CFM	706		706		882	
⊅ Duct Size   in   8   8   8	Ø Duct Size	in	8		8		8	
Sound level COMFORT dB 64 64 65	Sound level COMFORT	dB	64		64		65	



4.50

35

49.50

29



23

34

7

5.25

53

UDTT-50 ECO ENERGY

71

61

29.25

56.25

60.25