

DTT-11 ECO-ENERGY ECO-ENERGY dryers



TOUCH II

User friendly and totally programmable microprocessor with 7" touch screen.

USB Connection.

Online platform free of charge for programming, telemetry, data analysis...thanks to the IoT.

Videos shown on display: ads, instructions (useful for coin laundry).

37 languages.



OUTSTANDING FEATURES

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



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 and double door glass.

FULL FLOW - Optimized system with mixed airflow. Big fluff filter.



VERSATILITY

Make to order - customisation. Wet Cleaning.



CONNECTIVITY

Standard IoT DOMUSCONNECT. Management for laundries: OPL and self-service.



ERGONOMICS

Drawer as fluff filter, stainless steel mesh. Biggest door diameters.

Opening sense of door adjustable on site.



MAINTENANCE

Hinged control panel: easy and ergonomic access. Technical menu: statistics for technicians.



OTHERS

Grey skinplate outer casing, stainless steel look. NEW: Geared motor drive on models DTT-45 to DTT-80 SFEX - Integrated Fire Extinguishing System. SOFT DRY - new drum with stamped holes. COOL DOWN - anti-wrinkle at the end of the cycle. Heating options: electric, gas and steam. CE approved



OPTIONS

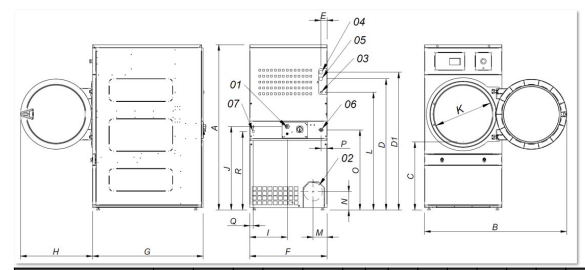
- License IoT DOMUSCONNECT
- · Natural gas heated tumble dryer
- Opposite door opening DTT-11 to DTT-35
- Tropicalized model
- Dosing Spraying
- Back panel with air filter DTT-11 to 35
- Fluff filter with grid 0,6mm (standard is 0,3mm)
- Fluff filter with grid 1,2mm (standard is 0,3mm)
- Stainless steel front and side panels DTT-11
- Front panel in stainless steel DTT-11/14/18
- Steam battery in stainless steel DTT-11/14/18
- Low pressure steam battery DTT-11/14/18
- Maritime wooden packing DTT-11
- 400V 3N 60 Hz DTT-11-35
- 230V 3~ 50 Hz DTT-11/14/18 E
- 230V 3~ 60 Hz DTT-11/14/18 E
- 230V 3~ 60 Hz DTT-11 DTT-35 G/S
- 230V 1N 50 Hz DTT-11 E
- 440/480V 3~ 60 Hz DTT-11/14/18 (marine)

Capacity J118	CAPACITY & DRUM	UNIT.	DTT-11 ECO-ENERGY
10	Canacity 1/18		11,7
Description	Capacity 1/10		
D	Capacity 1/20		
Inch 29.53			
Drum length	Ø Drum		
Drum reight			
1 210 210 211 210 211 210 211 210 211	Drum length		
Curt 7.41	Device values	I	
Door center height	Drum volume	cu ft	7,41
mch 22,60	Ø Door hole	mm	
Door center height	2 2001 11010		
Height from floor to bottom of door	Door center height		
Sear			
ELECTRIC HEATING	Height from floor to bottom of door		
L/h	ELECTRIC HEATING	men	2 1,55
US gallon/h 2,91	ELLETTING	I /h	11
Hourly output	Evaporation capacity		
Installed heating power Installed heating power Installed heating power Installed heating power Installed electrical power Installed gas heating power Installed electrical powe			
Installed electrical power	Hourly output		47,8
Drum motor power KW 0,37	Installed heating power	kW	12
L/h	·		
L/h 15 US gallon/h 3,949 Hourly output (gas model)		kW	0,37
US gallon/h 3,949	GAS HEATING		
Hourly output (gas model) Kg/h 31,3 Hourly output (gas model) Hourly output (gas model) Installed gas heating power Kcal/h 17638 Installed gas heating power RW 20,51 Installed electrical power RW 0,97 Installed electrical power RW 0,97 Instant propane gas consumption (G31) Holy 1,76 Instant natural gas consumption (G20) May 1,76 Instant natural gas consumption (G20) Cfm 1,28 Gas inlet BSPP ISO 228-1 1/2" STEAM HEATING Installed steam heating power RW 30 Installed electrical power RW 0,97 Steam consumption (8 barG) - Standard Ryh 53 Steam consumption (116 psiG) Bb/h 63,8 Steam pressure DarG 6 - 9 Standard steam inlet - outlet BSPT - ISO7.1 3/4" Steam consumption (72,5 psiG) - Low Pressure Ryh 57 Steam consumption (72,5 psiG) - Low Pressure BarG 3 - 6 Steam pressure (low pressure) DarG 3 - 6 Steam pressure (low pressure) PsiG 43,5 - 87 Low pressure steam inlet - outlet BSPT - ISO7.1 1" THERMAL OIL HEATING Installed heating power RW - Fluid consumption (7 max 175°C) m3/h -	Evaporation capacity (gas model)		
Installed gas heating power Ib/h Installed electrical power Ib/h Installed seam heating power Ib/h Ib/h Installed seam heating power Ib/h Installed electrical power Ib/h Installed electrical power Ib/h Installed electrical power Ib/h Ib/h Installed electrical power Ib/h Ib			
Installed gas heating power	Hourly output (gas model)		
Installed gas heating power			
Installed gas heating power	Installed gas heating power		
Installed electrical power	Installed gas heating power		
Instant propane gas consumption (G31)	Installed electrical power	kW	
Instant natural gas consumption (G20)	Instant propage gas consumption (G31)	_	
STEAM HEATING	instant propune gus consumption (031)	-	
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Installed electrical power	Installed steam heating power		
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Low pressure steam inlet - outlet BSPT- ISO7.1 1" THERMAL OIL HEATING Installed heating power kW - Installed electrical power kW - Fluid consumption (T max 175°C) m3/h -	Steam pressure (low pressure)		
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Installed heating power kW - Installed electrical power kW - Fluid consumption (T max 175°C) m3/h -	·		
Installed electrical power kW - Fluid consumption (T max 175°C) m3/h -		kW	-
·	Installed electrical power	kW	-
	·	m3/h	-





Thermal oil connection	BSP		-						
VENTILATION									
Fan motor power	kW	0,	.55						
Name to all a to Carrows to	m³/h	1.7	1.200						
Nominal air flow rate	cfm	70	6,29						
Ø Fume exhaust	mm	2	00						
Ø rume exhaust	inch	7,	87						
HEAT EMISSION									
Maximum total heat emission	kW	0,	0,96						
	Btu/h	32	77,6						
Max. front heat emission	kW	C	,6						
Max. Hone fleat emission	Btu/h	204	48,5						
CONNECTIONS		Е	G/S						
Tension 230V - I + N + T	Nº x mm² / A	3 x 25 / 63A	3 x 1,5 / 16A						
Tension 230V - III + T	Nº x mm² / A	4 x 10 / 40A	3 x 1,5 / 16A						
Tension 400V - III + N + T	Nº x mm² / A	5 x 4 / 25A	3 x 1,5 / 16A						
NET DIMENSIONS / D. WITH PACKING									
Net / gross width	mm	785	785 / 865						
Net / gross width	inch	30,91	/ 34,06						
Net / gross depth	mm								
Net / gross depth	inch	33,66	/ 37,01						
Net height / gross height	mm	1.694	/ 1.840						
Net neight / gross height	inch	66,69	/ 72,44						
Net / gross weight	Kg		/ 180						
Het / gross Weight	lb	379,20 / 396,8							
OTHERS									
Sound level	dB	(54						



- 01 Power supply
- 02 Fumes output Ø 200
- 03 Gas inlet 1/2"
- 04 Steam inlet 3/4"
- (DTT-11-14-18)
- 04 Steam inlet 1" (DTT-22)
- 05 Condensate outlet 3/4"
- (DTT-11-14-18)
- 05 Condensate 1" (DTT-22)
- 06 Sprinkler valve 3/4" 07 Ethernet connection (only TOUCH Control)

ı		Α	В	С	D	D1	Е	E1	F	G	Н	- 1	J	K	L	М	N	0	Р	Q	R
	DTT-11 ECO-ENERGY	1.694	1.447	689	1.354	1.422	68	68	785	855	735	380	870	575	1.226	133	180	830	65	35	805
Γ	DTT-14 ECO-ENERGY	1.694	1.447	689	1.354	1.422	68	68	785	989	735	380	870	575	1.226	133	180	830	65	35	805



