





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 show on display: ads, instructions, (useful for coin

37 languages.



OCO OUTSTANDING FEATURES

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



EFFICIENCY

DOUBLE FLOW - mixed axial-radial airflow. Bia fluff filter.



VERSATILITY

Make to order - customisation. Wet Cleaning.

OPL > Coin laundry - Standard OPL model easily trasformable to coin laundry uses (DTT-11 to DTT-35).



CONNECTIVITY

IoT - DOMUSCONNECT standard. Management of laundries: OPL and self-service. Remote payment (coin laundry).



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. Easy access to parts for reparability.



OTHERS

Grey skinplate outer casing, stainless steel look. NEW: Geared motor drive on models DTT-45 to DTT-80 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

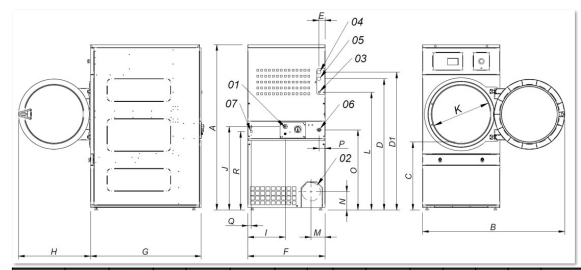
- DOMUS LAUNDRY App Self service
- License IoT DOMUSCONNECT
- · Natural gas heated tumble dryer
- EFFICIENT DRY Humidity sensor
- Double doorglass DTT-11/14/18/22
- Fire extinguisher SFEX DTT-11/14/18
- Opposite door opening DTT-11-35
- · Tropicalized model
- Dosing-spraying
- Back panel with air filter DTT-11 to DTT-35
- Fluff filter with grid 0,6 mm (standard is 0,3 mm)
- Fluff filter with grid 1,2 mm (standard is 0,3 mm)
- Stainless steel front and side panels DTT-14/18 • 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
- Reduced power (12kw instead of 18kw) for electric heated DTT-14/18
- Maritime wooden packing DTT-14/18
- 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-11-35 G/S
- 440/480V 3~ 60 Hz DTT-11/14/18 (marine)
- Several payment systems for self-service

CAPACITY & DRUM	UNIT.	DTT-18					
Capacity 1/18	Kg	18,3					
Cupacity 1/10	lb	40,4					
Capacity 1/20	Kg	16,5					
	lb	36,3					
Ø Drum	mm	750					
	inch mm	29,53 746					
Drum length	inch	29,37					
	I	330					
Drum volume	cu ft	11,64					
Ø Door hole	mm	574					
Ø Door hole	inch	22,60					
Door center height	mm	976					
Boor center neight	inch	38,43					
Height from floor to bottom of door	mm	618					
	inch	24,33					
ELECTRIC HEATING							
Evaporation capacity	L/h	14,10					
	US gallon/h	3,72					
Hourly output	Kg/h lb/h	28,3 62,4					
Installed heating power	kW	18					
Installed electrical power	kW	18,67					
Drum motor power	kW	0,37					
GAS HEATING							
	L/h	16,30					
Evaporation capacity (gas model)	US gallon/h	4,306					
	Kg/h	31,9					
Hourly output (gas model)	lb/h	70,3					
Installed gas heating power	kcal/h	17638					
	Btu/h	70000					
Installed gas heating power	kW	20,51					
Installed electrical power	kW	0,67					
Instant propane gas consumption (G31)	Kg/h	1,76					
	lb/h m³/h	3,88 2,17					
Instant natural gas consumption (G20)	cfm	1,28					
Ø Gas inlet	BSPP ISO 228-1	1/2"					
STEAM HEATING	2000 220 2						
	kW	30					
Installed steam heating power	Btu/h	102364					
Installed electrical power	kW	0,67					
Steam consumption (8 barG) - Standard	kg/h	53					
Steam consumption (116 psiG)	lb/h	63,8					
Steam pressure	barG	6 - 9					
	psiG	87 - 130,5					
Standard steam inlet - outlet	BSPT- ISO7.1	3/4"					
Standard steam inlet - outlet	NPT ANSI B1.20.1 Tapered	3/4"					
Steam consumption (5 barG) - Low Pressure Steam consumption (72,5 psiG) - Low Pressure	kg/h lb/h	57 68,7					
	barG	3 - 6					
Steam pressure (low pressure)	psiG	43,5 - 91					
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	-					
7.000110	-	AENOR AENOR					





Thermal oil connection	BSP		-					
VENTILATION								
Fan motor power	kW	0,	25					
Nominal air flow rate	m³/h	8	850					
Nominal air now rate	cfm	500	500,29					
Ø Fume exhaust	mm	2	00					
b rulle extidust	inch	7,	87					
HEAT EMISSION								
Maximum total heat emission	kW	1	1,8					
	Btu/h	614	15,5					
May front host omission	kW	1,	26					
Max. front heat emission	Btu/h	430)1,8					
CONNECTIONS		E	G/S					
Tension 230V - I + N + T	Nº x mm² / A	-	3 x 1,5 / 16A					
Tension 230V - III + T	Nº x mm² / A	4 x 16 / 63A	3 x 1,5 / 16A					
Tension 400V - III + N + T	Nº x mm² / A	5 x 10 / 32A	3 x 1,5 / 16A					
NET DIMENSIONS / D. WITH PACKING								
Not / gross width	mm	785	/ 865					
Net / gross width	inch	30,91	/ 34,06					
Net / gross depth	mm	1.125	/ 1.210					
Net / gross depth	inch	44,29	/ 47,64					
Net height / gross height without heating	mm	1.694	/ 1.840					
Net height / gross height without heating	inch	66,69	/ 72,44					
Net / gross weight	Kg		/ 200					
Net / gross weight	lb	412,26	/ 440,92					
OTHERS								
Sound level	dB	6	4					



- 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)

		Α	В	С	D	D1	Е	E1	F	G	I		J	K	L	М	Ν	0	Р	Q	R
	DTT-18	1.694	1.447	689	1.354	1.422	68	68	785	1.125	735	380	870	575	1.226	133	180	830	65	35	805
I	DTT-22	1.812	1.552	743	1.430	1.532	112	55	890	1.255	735	107	920	575	1.344	238	180	885	65	37	860



