





# **ELECTRONIC CONTROL**

M programmer: push buttons to control temperature and time.



# **OUTSTANDING FEATURES**

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



#### **EFFICIENCY**

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



#### VERSATILITY

Make to order - customisation. OPL > Coin laundry- Standard OPL model easily trasformable to coin laundry uses.



# **ERGONOMICS**

Drawer as fluff filter, stainless steel mesh. Biggest door diameters. Opening sense of door adjustable on site.



# MAINTENANCE

Hinged control panel: easy access. Technical menu: statistics for technicians and maintenance with external console (with console option). Easy to access to components.



# 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 or steam. CE approved



## **OPTIONS**

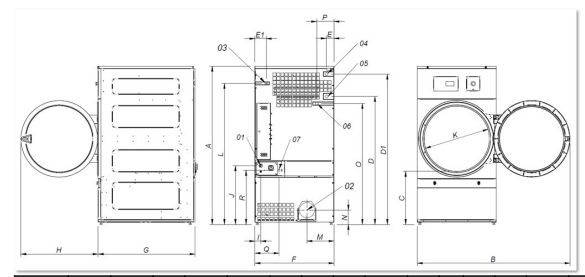
- Natural gas heated tumble dryer
- · Reinforced drum for heavy-duty use 28-35kg
- Double doorglass DTM-35/45/60/80
- Opposite door opening DTM-11-35
- M programmer display for DTM-11-35
- · Back panel with air filter
- Rear panel with external air intake and filter DTM-11-35
- Fluff filter with grid 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 DTM-28
- Front panel in stainless steel DTM-28/35
- Steam battery in stainless steel DTM-28/35
- Low pressure steam battery DTM-28/35
- Maritime wooden packing DTM-28
- 400V 3N 60 Hz DTM-11-35
- 230V 3~ 50 Hz DTM-22/28/35 E
- 230V 3~ 60 Hz DTM-22/28/35 E
- 230V 3~ 60 Hz DTM-11-35 G/S
- 440/480V 3~ 60 Hz DTM-22/28/35 (marine)
- Several payment systems for self-service

Capacity 1/18         Kg         30.6           Capacity 1/20         B         67.33           Capacity 1/20         Kg         27.5           Ø Drum         Imm         9.07           Ø Drum         Imm         9.07           Drum length         Imm         7.08           Drum volume         1         550           Drum volume         11         550           Opportung         Imm         802           Internation         Imm         802           Opportung         Imm         902           Internation         Imm         902           Imm         902         100           Imm         902         100         100           Imm         902 <th>CAPACITY &amp; DRUM</th> <th>UNIT.</th> <th>DTM-28</th>	CAPACITY & DRUM	UNIT.	DTM-28					
Descript   1/20   Big   1/25	Canacity 1/19	Kg	30,6					
Description	Capacity 1/16	lb	67,3					
December   December	Canacity 1/20	Kg	27,5					
O Drum length         inch         3.7.26           Drum length         mm         780           Drum volume         I         555           O Door hole         mm         802           Door center height         mm         902           Door center height         mm         1.040           Height from floor to bottom of door         mm         1.040           EVEX. TO THE METHOR         mm         578           EVEX. TO THE METHOR         mm         578           EVEX. TO THE METHOR         Mm         5.04           EVEX. TO THE METHOR         Mm         5.04           EVEX. TO THE METHOR         Mm         5.05           EVEX. TO THE METHOR         Mm         5.05           Hourly output         Kigh         6.9           Installed electrical power         kW         3.01           EXAS TEATURY         Mm         3.09           EXAS TEATURY	Capacity 1/20	lb	60,6					
Drum length	Ø Drum	mm	947					
Drum leight	Didili	inch	37,28					
Drum volume	Drum length	mm	780					
Drum volume   Curl	Diam length	inch	30,71					
Book   19,42	Drum volume	I						
Property   Property	Drain volume	cu ft						
mm	Ø Door hole	mm	802					
Door Center height   minch	D DOOF HOLE	inch						
Inch	Door center height	mm						
ELECTRIC HEATING	Door center neight	inch						
Line	Height from floor to bottom of door	mm						
Exporation capacity         Uh         26,1           Hourly output         Kg/h         48,4           Installed heating power         kW         30           Installed electrical power         kW         31,15           CAS HEATING           Evaporation capacity (gas model)         Uh         30,9           Foundation capacity (gas model)         Uh         30,9           Hourly output (gas model)         Kg/h         9,3           Hourly output (gas model)         Kg/h         9,3           Installed gas heating power         kca/h         130,73           Installed gas heating power         kW         41           Installed gas heating power         kW         41           Installed electrical power         kW         1,15           Installed electrical power         kW         1,15           Installed electrical power         kW         1,15           Installed steam heating power         kW         1,17           Installed steam heating power         kW         1,17           Installed electrical power         kW         1,15           Installed electrical power         kW         1,15           Steam consumption (8 barG) - Standard         kg/h	Theight from floor to bottom of door	inch	22,74					
Bayes   Baye	ELECTRIC HEATING							
Signatury   Sign	Evaporation capacity	-						
Installed heating power   Installed sheeting power   Installed heating h	Evaporation capacity							
10,	Hourly output	=						
Installed electrical power   KW   31,15		-						
GAS HEATING           Evaporation capacity (gas model)         L/h         30.9           Brown output (gas model)         Kg/h         59.3           Hourly output (gas model)         Kg/h         59.3           Installed gas heating power         Btu/h         130.73           Installed gas heating power         kW         41           Installed gas heating power         kW         4.1           Installed gas consumption (G31)         Kg/h         3,51           Instant propane gas consumption (G20)         Kg/h         3,51           Instant natural gas consumption (G20)         m³/h         4,34           instant natural gas consumption (G20)         cfm         2,55           Ø Gas inlet         BSPP ISO 228-1         1/2*           STEAM HEATING           Installed steam heating power         kW         50,10           Installed electrical power         kW         1,15           Steam consumption (16 barG) - Standard         kg/h         89           Steam co	Installed heating power	kW	30					
Evaporation capacity (gas model)         L/h         30.9           Hourly output (gas model)         US gallon/h         8.163           Hourly output (gas model)         Kg/h         59.3           Installed gas heating power         Ib/h         130.73           Installed gas heating power         kW         41           Installed electrical power         kW         41           Installed electrical power         kW         1.15           Instant propane gas consumption (G31)         BKg/h         3.51           Instant propane gas consumption (G20)         m³/h         4.34           Instant natural gas consumption (G20)         m³/h         4.34           Installed steam heating power         kW         50,10           Installed electrical power         kW         50,10           Installed steam heating power         kW         1,17           Installed electrical power         kW         1,17           Steam consumption (8 barG) - Standard         kg/h         89           Steam consumption (8 barG) - Standard         kg/h         89           Steam consumption (16 barG) - Standard         kg/h         89           Steam consumption (16 barG) - Standard         kg/h         89           Steam p	Installed electrical power	kW	31,15					
US gallon/h   8,163     Hourly output (gas model)   Kg/h   59,3     Installed gas heating power   Kkal/h   35254     Installed gas heating power   Btu/h   139899     Installed gas heating power   kW   41     Installed electrical power   kW   1,15     Installed electrical power   kW   1,15     Installed gas consumption (G31)   Installed gas consumption (G31)   Installed gas consumption (G31)   Installed gas consumption (G31)   Installed gas consumption (G20)   Expression   Express	GAS HEATING							
Hourly output (gas mode)	Evaporation capacity (gas model)	L/h	30,9					
Bourly output (gas model)	Evaporation capacity (gas model)	US gallon/h	8,163					
Installed gas heating power   Real/h   35254     Installed gas heating power   RW   41     Installed electrical power   RW   1,15     Instant propane gas consumption (G31)   Real/h   Real/h   Real/h   Real/h     Instant propane gas consumption (G31)   Real/h   Real/h   Real/h   Real/h     Instant natural gas consumption (G20)   Real/h   Real/h   Real/h     Instant natural gas consumption (G20)   Real/h   Real/h   Real/h     Installed steam heating power   RW   S0,10     Installed steam heating power   RW   S1,15     Installed electrical power   RW   S1,15     Installed electrical power   RW   Real/h     Installed electrical power   RW   Real/h     Installed steam inlet outlet   Real/h   Real/h     Steam consumption (16 psiG)   Ib/h   107,2     Steam pressure   PasiG   Real/h     Steam consumption (16 barG) - Standard   Real/h   Real/h     Steam consumption (16 barG) - Standard   Real/h   Real/h     Steam consumption (16 barG) - Standard   Real/h   Real/h     Steam consumption (16 barG) - Low Pressure   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h   Real/h   Real/h   Real/h     Steam consumption (72,5 psiG) - Low Pressure   Real/h	Housely output (room rood ol)	Kg/h	59,3					
Installed gas heating power         Btu/h         139899           Installed gas heating power         kW         41           Installed electrical power         kW         1.15           Instant propane gas consumption (G31)         Kg/h         3.51           Instant natural gas consumption (G20)         m³/h         4,34           Gfm         2.55         6           Ø Gas inlet         BSPP ISO 228-1         1/2*           STEAM HEATING         Installed steam heating power         kW         50,10           Installed steam heating power         kW         50,10           Installed electrical power         kW         1,15           Steam consumption (8 barG) - Standard         kg/h         89           Steam consumption (116 psiG)         lb/h         107,2           Steam pressure         psiG         87 - 130,5           Standard steam inlet - outlet         BSPT- ISO7.1         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (5 barG) - Low Pressure         lb/h         112           Steam pressure (low pressure)         psiG         43,5 - 95           Low pressure steam inlet - outlet         BSPT- ISO7.1         1" 1/2	Hourly output (gas model)	lb/h	130,73					
StU/m   139899   Installed gas heating power   kW   41   Installed electrical power   kW   1,15   Installed electrical power   kW   1,15   Installed electrical power   kW   1,15   Installed electrical power   kg/h   3,51   Instant propane gas consumption (G20)   Cfm   2,55   Gas inlet   BSPP ISO 228-1   1/2"   Installed Steam heating power   kW   50,10   Installed Steam heating power   kW   1,15   Installed electrical power   kg/h   89   Installed electrical power   kg/h   89   Installed electrical power   kg/h   107,2   Installed electrical power   kg/h   112   Installed electrical power   kw   10,5   Installed electrica	Installed gas heating newer	kcal/h	35254					
Installed electrical power         kW         1,15           Instant propane gas consumption (G31)         Kg/h         3,51           Instant natural gas consumption (G20)         m³/h         4,34           Ø Gas inlet         BSPP ISO 228-1         1/2"           STEAM HEATING           Installed steam heating power         kW         50,10           Installed electrical power         kW         1,15           Steam consumption (8 barG) - Standard         kg/h         89           Steam consumption (116 psiG)         lb/h         107,2           Steam pressure         DarG         6 - 9           Standard steam inlet - outlet         BSPT - ISO7.1         1"           Standard steam inlet - outlet         NPT ANSI B1.20.1 Tapered         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (72,5 psiG) - Low Pressure         kg/h         93           Steam consumption (72,5 psiG) - Low Pressure         BbarG         3 - 6           Steam pressure (low pressure)         BbarG         3 - 6           Steam pressure steam inlet - outlet         BSPT - ISO7.1         1"           THERMAL OIL HEATING         1"         1/2           THERMAL OIL HEATING <td>Installed gas fleating power</td> <td>Btu/h</td> <td>139899</td>	Installed gas fleating power	Btu/h	139899					
NSTANT Propane gas consumption (G31)   NSTANT Propane gas consumption (G31)   NSTANT Propane gas consumption (G31)   NSTANT Propane gas consumption (G30)   NSTANT Propane	Installed gas heating power	kW	41					
Ib/h	Installed electrical power	kW	1,15					
Instant natural gas consumption (G20)	Instant propage consumption (G31)	Kg/h	3,51					
Instant natural gas consumption (G20)         cfm         2,55           Ø Gas inlet         BSPP ISO 228-1         1/2"           STEAM HEATING           Installed steam heating power         kW         50,10           Installed electrical power         kW         1,7948           Installed electrical power         kW         1,15           Steam consumption (8 barG) - Standard         kg/h         89           Steam consumption (116 psiG)         lb/h         107,2           Steam pressure         barG         6 - 9           Standard steam inlet - outlet         BSPT - ISO7.1         1"           Standard steam inlet - outlet         NPT ANSI B1.20.1 Tapered         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (72.5 psiG) - Low Pressure         lb/h         112           Steam pressure (low pressure)         barG         3 - 6           Steam pressure steam inlet - outlet         BSPT - ISO7.1         1" 1/2           THERMAL OIL HEATING           Installed heating power         kW         -           Installed electrical power         kW         -           Installed electrical power         kW         -	mistant propune gas consumption (GS1)	lb/h	7,74					
SEPP ISO 228-1   1/2"   2,55     SEPP ISO 228-1   1/2"   1/2"     STEAM HEATING	Instant natural gas consumption (G20)	m³/h	4,34					
STEAM HEATING           Installed steam heating power         kW         50,10           Installed electrical power         kW         1,70948           Installed electrical power         kW         1,15           Steam consumption (8 barG) - Standard         kg/h         89           Steam consumption (116 psiG)         lb/h         107,2           Steam pressure         barG         6 - 9           Steam pressure         BSPT- ISO7.1         1"           Standard steam inlet - outlet         NPT ANSI B1.20.1 Tapered         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (72,5 psiG) - Low Pressure         lb/h         112           Steam pressure (low pressure)         barG         3 - 6           Steam pressure steam inlet - outlet         BSPT- ISO7.1         1" 1/2           THERMAL OIL HEATING           Installed heating power         kW         -           Installed electrical power         kW         -           Installed electrical power         kW         -           Fluid consumption (T max 175°C)         m3/h         -           Thermal oil connection         BSP         -								
Installed steam heating power         kW         50,10           Bitu/h         170948           Installed electrical power         kW         1,15           Steam consumption (8 barG) - Standard         kg/h         89           Steam consumption (116 psiG)         lb/h         107,2           Steam pressure         barG         6 - 9           Steam pressure         BSPT - ISO7.1         1"           Standard steam inlet - outlet         NPT ANSI B1.20.1 Tapered         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (72,5 psiG) - Low Pressure         lb/h         112           Steam pressure (low pressure)         BarG         3 - 6           SpiG         43,5 - 95         2           Low pressure steam inlet - outlet         BSPT - ISO7.1         1" 1/2           THERMAL OIL HEATING           Installed heating power         kW         -           Installed electrical power         kW         -           Fluid consumption (T max 175°C)         m3/h         -           Thermal oil connection         BSP         -	Ø Gas inlet	BSPP ISO 228-1	1/2"					
Installed steam heating power         Btu/h         170948           Installed electrical power         kW         1,15           Steam consumption (8 barG) - Standard         kg/h         89           Steam consumption (116 psiG)         lb/h         107,2           Steam pressure         barG         6 - 9           Standard steam inlet - outlet         BSPT- ISO7.1         1"           Standard steam inlet - outlet         NPT ANSI B1.20.1 Tapered         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (72,5 psiG) - Low Pressure         lb/h         112           Steam pressure (low pressure)         barG         3 - 6           psiG         43,5 - 95           Low pressure steam inlet - outlet         BSPT- ISO7.1         1" 1/2           THERMAL OIL HEATING           Installed heating power         kW         -           Installed electrical power         kW         -           Installed electrical power         kW         -           Fluid consumption (T max 175°C)         m3/h         -           Thermal oil connection         BSP         -	STEAM HEATING							
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barG         6 - 9           psiG         87 - 130,5           Standard steam inlet - outlet         BSPT- ISO7.1         1"           Standard steam inlet - outlet         NPT ANSI B1.20.1 Tapered         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (72,5 psiG) - Low Pressure         lb/h         112           Steam pressure (low pressure)         barG         3 - 6           psiG         43,5 - 95           Low pressure steam inlet - outlet         BSPT- ISO7.1         1" 1/2           THERMAL OIL HEATING           Installed heating power         kW         -           Installed electrical power         kW         -           Fluid consumption (T max 175°C)         m3/h         -           Thermal oil connection         BSP         -	Steam consumption (8 barG) - Standard	kg/h	89					
Steam pressure         psiG         87 - 130,5           Standard steam inlet - outlet         BSPT- ISO7.1         1"           Standard steam inlet - outlet         NPT ANSI B1.20.1 Tapered         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (72,5 psiG) - Low Pressure         lb/h         112           Steam pressure (low pressure)         barG         3 - 6           psiG         43,5 - 95           Low pressure steam inlet - outlet         BSPT- ISO7.1         1" 1/2           THERMAL OIL HEATING           Installed heating power         kW         -           Installed electrical power         kW         -           Fluid consumption (T max 175°C)         m3/h         -           Thermal oil connection         BSP         -	Steam consumption (116 psiG)	lb/h	107,2					
Standard steam inlet - outlet         BSPT- ISO7.1         1"           Standard steam inlet - outlet         NPT ANSI B1.20.1 Tapered         1"           Steam consumption (5 barG) - Low Pressure         kg/h         93           Steam consumption (72,5 psiG) - Low Pressure         lb/h         112           Steam pressure (low pressure)         barG         3 - 6           Low pressure steam inlet - outlet         BSPT- ISO7.1         1" 1/2           THERMAL OIL HEATING           Installed heating power         kW         -           Installed electrical power         kW         -           Fluid consumption (T max 175°C)         m3/h         -           Thermal oil connection         BSP         -	Steam pressure	barG	6 - 9					
Standard steam inlet - outletNPT ANSI B1.20.1 Tapered1"Steam consumption (5 barG) - Low Pressurekg/h93Steam consumption (72,5 psiG) - Low Pressurelb/h112Steam pressure (low pressure)barG3 - 6psiG43,5 - 95Low pressure steam inlet - outletBSPT- ISO7.11" 1/2THERMAL OIL HEATINGInstalled heating powerkW-Installed electrical powerkW-Fluid consumption (T max 175°C)m3/h-Thermal oil connectionBSP-	Steam pressure	psiG	87 - 130,5					
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Steam consumption (72,5 psiG) - Low PressureIb/h112Steam pressure (low pressure)barG3 - 6psiG43,5 - 95Low pressure steam inlet - outletBSPT- ISO7.11" 1/2THERMAL OIL HEATINGInstalled heating powerkW-Installed electrical powerkW-Fluid consumption (T max 175°C)m3/h-Thermal oil connectionBSP-	Standard steam inlet - outlet	NPT ANSI B1.20.1 Tapered	1"					
Steam pressure (low pressure)         barG         3 - 6           psiG         43,5 - 95           Low pressure steam inlet - outlet         BSPT- ISO7.1         1" 1/2           THERMAL OIL HEATING           Installed heating power         kW         -           Installed electrical power         kW         -           Fluid consumption (T max 175°C)         m3/h         -           Thermal oil connection         BSP         -	Steam consumption (5 barG) - Low Pressure	kg/h	93					
Steam pressure (low pressure)  psiG 43,5 - 95  Low pressure steam inlet - outlet BSPT- ISO7.1 1" 1/2  THERMAL OIL HEATING  Installed heating power kW -  Installed electrical power kW -  Fluid consumption (T max 175°C) m3/h -  Thermal oil connection BSP -	Steam consumption (72,5 psiG) - Low Pressure	lb/h	112					
Low pressure steam inlet - outlet BSPT- ISO7.1 1" 1/2  THERMAL OIL HEATING  Installed heating power kW - Installed electrical power kW - Fluid consumption (T max 175°C) m3/h - Thermal oil connection BSP -	Steam pressure (low pressure)							
THERMAL OIL HEATING  Installed heating power		•						
Installed heating power	•	RSP1-1507.1	1" 1/2					
Installed electrical power kW - Fluid consumption (T max 175°C) m3/h - Thermal oil connection BSP -								
Fluid consumption (T max 175°C) m3/h - Thermal oil connection BSP -			-					
Thermal oil connection BSP -	<u> </u>		-					
	• • • • • • • • • • • • • • • • • • • •		-					
	Thermal oil connection	BSP	- AENOR AENOR					





POWER AND VENTILATION								
Drum motor power	kW	0	55					
Fan motor power	kW							
Tan motor power	m³/h		0,55 1,200					
Nominal air flow rate	cfm		706					
	mm		200					
Ø Fume exhaust	inch		87					
HEAT EMISSION								
Maximum total heat emission	kW		3					
	Btu/h	10	242					
May front book aminging	kW	2	,1					
Max. front heat emission	Btu/h	71	.70					
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 35 / 100A	3 x 1,5 / 16A					
Tension 400V - III + N + T	Nº x mm² / A	5 x 16 / 63A	3 x 1,5 / 16A					
NET DIMENSIONS / D. WITH PACKING								
Net / gross width	mm	985 /	1.065					
Net / gross width	inch 38,8 / 41,	/ 41,9						
: / gross depth	mm	1.054	/ 1.154					
Net / gross depth	inch	41,5	/ 45,4					
Net height / gross height without heating	mm	1.975	/ 2.080					
	inch	77,8	/ 81,9					
Net / gross weight	Kg		/ 260					
Heer gross weight	lb	507	507 / 573					
OTHERS								
Sound level	dB	6	55					



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

	Α	В	U	D	D1	Ш	E1	F	G	I	_	J	K		М	Z	0	Р	Q	R
DTM-28	1.975	1.910	660	1.590	1.875	102	130	985	1.054	970	70	730	802	1.760	337	178	1.510	215	301	676
DTM-35	1.975	1.910	660	1.590	1.875	102	130	985	1.210	970	70	730	802	1.760	337	178	1.510	215	301	676



