

primus.

GET AHEAD IN LAUNDRY



TX12 | TX14 | TX18 TUMBLE DRYER



LOWER ENERGY CONSUMPTION
To save your bottom line



SHORTER DRYING CYCLES
For even more productive laundry operations



ERGONOMIC IMPROVEMENTS
For easier operation



MOISTURE SENSING
Innovative electro conductivity technology ensures higher accuracy and prevents overdrying



FLEXIBLE DOOR OPENING
Reversible door design and new magnetick locking system



CONNECTIVITY
Integrated WiFi module as a standard for Xcontrol FlexPlus

FEATURES & BENEFITS

Features

- Frequency controlled motor
- Lint filter drawer for an user friendly maintenance
- Large door opening for easy loading and unloading
- Reversing drum as standard
- Standard galvanized drum with large diameter

Options

- Coin operated version (VEND)
- Stainless steel front panel
- Stainless steel drum
- Double door glass
- Residual moisture control:
 - electro conductivity of linen measured with ribs
 - safe drying of delicate linen and overdrying prevention

Control

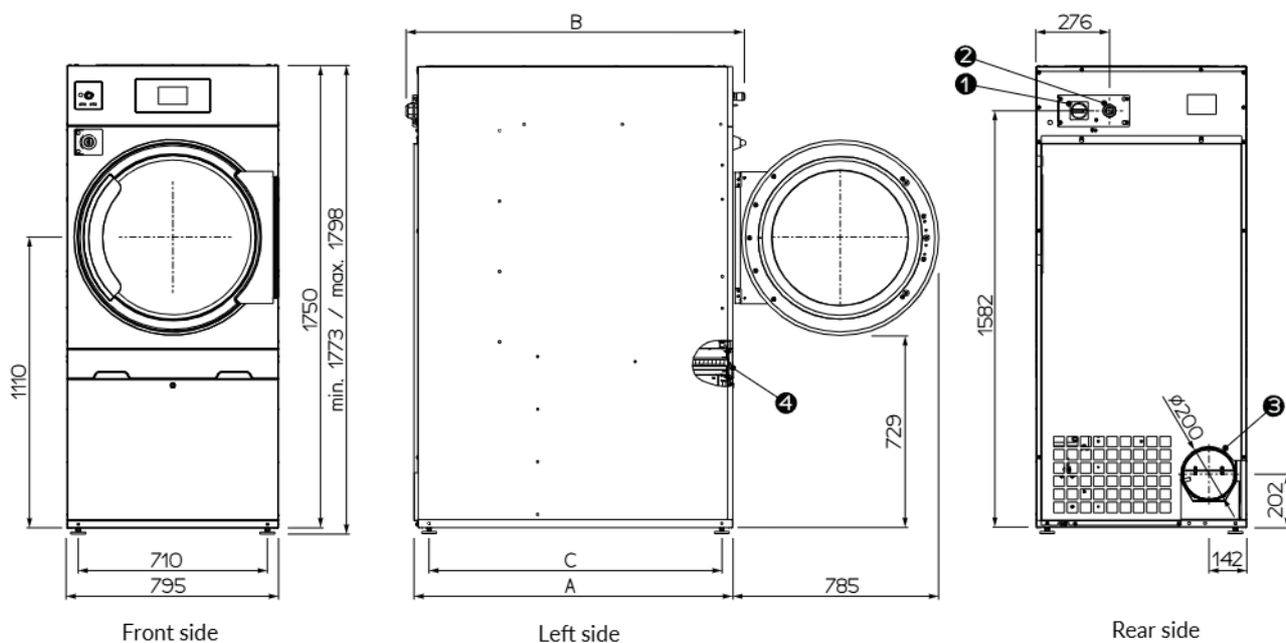
- 3 tiers of controls available
 - Xtronic - micro processor for VEND and OPL with 4 temperature levels
 - Xtronic OPL - advanced microprocessor for OPL only with 9 editable programs
 - Xcontrol FlexPlus - 5" multilingual touch screen
- WiFi as standard execution for Xcontrol FlexPlus
- Cloud connectivity for 24/7 machine monitoring possible
- USB port for easy firmware updates, configuration and program uploads (Touch control)

SPECIFICATIONS

TYPE		TX12	TX14	TX18
CAPACITY				
Capacity 1:18	kg	14	16	20
Capacity 1:22	kg	11	13	16,5
Drum volume	l	250	285	360
Drum diameter	mm	760	760	760
AIRFLOW				
	m ³ /h	700	700	900
DRYING AVERAGE				
	g/min	210	210	270
MOTORS				
Fan	kW	0,37	0,37	0,37
Drive	kW	0,37	0,37	0,37
El. connection		208-240V 50/60Hz 1Ph - optional for gas and steam 208-240V 50/60Hz 3Ph - optional 380-415V +N 50/60Hz 3Ph - standard 380-415V 50/60Hz 3Ph - optional 440-480V 50/60Hz 3Ph - optional		
ELECTRICAL HEATING				
Energy	kW	13,5	13,5	18
GAS HEATING				
Energy	kW	15	17,5	23
Gas connection	inch	½"	½"	½"
STEAM HEATING				
Steam connection		-	-	¾"
Steam pressure	bar	-	-	3-6 / 7-10
Steam output	kW	-	-	26,1-32 / 23,5-26
Exhaust	mm	Ø 200	Ø 200	Ø 200
DIMENSIONS				
H×W×D	mm	1750×795×1040	1750×795×1115	1750×795×1280
Net weight	kg	175	180	195
TRANSPORT DATA				
Packed H×W×D	mm	1880×855×1100	1880×855×1180	1880×855×1340
Gross weight	kg	195	200	215

DIMENSIONS

	A	B	C
TX12	958	1036	861
TX14	1036	1114	939
TX18	1200	1277	1103



1. Main Switch
2. Main power supply
3. Exhaust
4. Filter