

## TUMBLE DRYERS XCONTROL FLEX





DX 13/13 DX 20/20

2X14KG 2X20KG
2X30LB 2X45LB



# PLATFORM: XCONTROL FLEX / XCONTROL FLEX PLUS

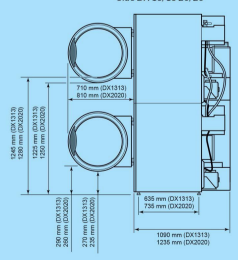
- ∑ 5" on stack tumbler dryers, full color, touch screen display
- ☑ Clear step-by-step instructions available for easier operation
- Machine programming & performance data accessible through cloud. Remotely access to live machine data on mobile device
- ☑ VEND:
  - 5 standard dry programmes (High, Medium, Low, Delicate, No Heat)
  - 11 easy-to-use cycle modifier
- Count up timer
- Over-the-air updates

#### **FEATURES**

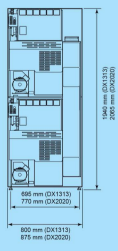
- Double capacity on the same floor space
- ☑ Gas and Electrical heating (DX13/13)
- Large door opening for easy loading and unloading (DX 13/13 Ø 57cm, DX 20/20 Ø 68cm)
- Galvanized drum
- Axial airflow
  - Drum perforations only at the front and back
  - Maximum airflow, less energy consumption and short drying times
- Self cleaning large lint filter for easy removal and efficient drying
- Stainless steel front panel with black painted door
- Grey painted side panels
- Coin operated version
- Reversing drum: prevents linen from tangling
- ☑ SafeTech<sup>TM</sup> Fire Suppression System as an option
  - Prevents early laundry fire by constantly monitoring the temperature in the drum
  - In case of excessive temperature, linen is sprayed with water

TYPE		DX13/13	DX20/20
CAPACITY			
Capacity	kg	2x14	2×20
Drum volume	Ĭ	2×300	2×420
Drum diameter	mm	Ø 762	Ø 838
AIRFLOW			
Airflow	l/s	380	570
DRYING AVERAGE			
Gas heating	g/min	294	385
Electric heating	g/min	258	-
MOTOR			
Fan	kW	2×0,4	2×0,4
Drive	kW	2×0,2	2×0,4
GAS HEATING			
Energy (per pocket)	kW	21,4	27,8
Energy (per pocket)	kBTU/h	73	95
Electrical connection		1×100-120V/50-60Hz, 1-3×200-240V/50-60Hz	
		3×440-480V/50-60Hz, 3×380-415V/50-60Hz	
Gas connection	NPT	½"	1/2"
(one manifold)	INFT	72	72
ELECTRICAL HEATING			
Energy (per pocket)	kW	21	-
Electrical connection		3×230-240V/50-60Hz 3×380V/50-60Hz,	
		3×400-415V/50-60Hz, 3×460-480V/50-60Hz	
EXHAUST	Ø/mm	1×200	1×250
DIMENSIONS	Ø/IIIII	1/200	1/250
Size H×W×D	mm	1940×800×1090	2065×875×1235
Net weight (E, G, S)	kg	300, 260, 275	-, 320, -
TRANSPORT DATA	Ng.	300, 200, 273	-,020,-
Packed (foil) H×W×D	mm	2030×830×1190	2160×900×1370
Gross weight (foil E, G, S)	kg	300, 270, 290	-,340,-
Packed (crate) H×W×D	mm	2210×900×1270	2210×1020×1520
Gross weight (crate E, G, S)	1000000000	360, 330, 350	- , 420, -
Gross Weight (Crate E, G, 3)	kg	300, 330, 330	-,420,-

#### Side DX 13/13 20/20



### Back DX 13/13 20/20





CALL US ON 1300 355 769
VISIT OUR WEBSITE www.totalce.com.au

Complete Project Solutions™

