

## **TUMBLE DRYERS**







DX 13	DX 16	DX 24	DX 34		
12KG	16KG	22KG	29KG		
26LB	35LB	48LB	64LB		









**Aut**dry



## **FEATURES**

- Electrical and Gas heating
- Large door opening for easy loading and unloading (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
- Radial airflow (DX34)
  - Drum perforations over the entire surface
  - High production
  - Pulley drive system
- AutoDry capability for OPL
- Reversing drum: prevents linen from tangling
- Moisture sensing system, Sensodry+, optional for OPL
- Stainless steel drum
- Stainless steel front panel with black painted door
- Coin operated version
- SafeTech<sup>™</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

## PLATFORM: XCONTROL FLEX / XCONTROL FLEX PLUS

- Available in 2 versions, XControl FLEX and XControl FLEX Plus
- 7" (5" on stack tumbler dryers), full color, touch screen display
- Clear step-by-step instructions available in 34 languages
- Machine programming & performance data accessible through cloud. Remotely access to live machine data on mobile device
- VEND:
  - 5 standard dry programs (High, Medium, Low, Delicate, No Heat)

11 easy-to-use cycle modifier

- OPL:
  - 30 standard dry programs,
  - Total memory capacity for 99 programs
  - Advanced cycle programmability for OPL
- Count up timer
- Over-the-air updates









TYPE		DX13	DX16	DX24	DX34				
CAPACITY									
Capacity 1:18	kg (lb)	15(33)	19(43)	27(59)	35(77)				
Capacity 1:22	kg (lb)	12(26)	16(35)	22(48)	29(64)				
DRUM			(55)	,,	,0.,/				
Volume		270	350	490	634				
Diameter	mm	Ø 673	Ø 762	Ø 838	Ø 940				
Depth	mm	762	762	889	914				
Reversible Door		Yes	Yes	Yes	Yes				
Door Opening	mm	Ø 576	Ø 576	Ø 683	Ø 683				
Temperature min.	°C	38	38	38	38				
Temperature max.	°C	88	88	88	88				
POWER									
Drum	kW	0,20	0,20	0,40	0,40				
Fan	kW	0,40	0,40	0,40	0,40				
Exhaust flow rate (50		ŕ	,						
hz) (I/s) std/ecodry Diameter	D2.00	240	280/260	330	380				
	mm	Ø 150	Ø 200/150	Ø 200	Ø 203				
POWER	LAA	Cha:l - : l : 04	Chair de inde 04	Chair de indi 07	Characterists O.C				
Electric Heating Std/ Ecodry	kW	Standard: 21 Medium: N/A	Standard: 24 Medium: 18	Standard: 27 Medium: N/A	Standard: 36 Medium: 30				
,		Eco: 12	Eco: 12 Low: N/A	Eco: 18 Low: N/A	Eco: N/A				
Electrical Connection -		Low: N/A	Low: N/A						
Electrical Confidention		1×200-208V/50-60Hz, 3×200-208V/50-60Hz, 1x 230-240V/50-60Hz, 3x 230-240V/50-60Hz, 3x 380V/50-60Hz, 3×400-415V/50-60Hz, 3x 440V/50-60Hz, 3x 460-480V/50-60HZ							
Gas Heating Std/Ecodry	kW	Standard: 21,4       Standard: 26,4       Standard: 32;8         Eco: 16,1       Eco: 18.8       Eco: 30.8		Standard: 48.4 Eco: N/A					
Gas Heating Std/Ecodry	BTU/H	73 000 / 55 000	90 000 / 64 000	112 000 / 105 000	165 000 / N/A				
Gas Heating Std/Ecodry		18 408 /13 869	22 695 /16 139	28 242 / 26 477	41 607 / N/A				
Electrical Connection- Gas Heating		1×100-120V/50-60Hz, 1-3×200-240V/50-60 Hz, 3×440-480V/50-60Hz, 3×380-415V/50-60Hz, 3 × 440V / 50-60Hz							
Steam Heating Standard	BTU/hr	83 500	103 400	N/A	133 900				
Energy Consumption Electric Std/Ecodry	kWh	9,4 / 9,7	9,8 / 9,7	14,8/14,7	20,5 / N/A				
Energy Consumption	kWh	0.220 / 0.200	NI/A	0.300 / 0.330	0.210 / N/A				
Gas Std/Ecodry Energy Consumption	kWh	0,220 / 0,300	N/A	0,300 / 0,330	0.310 / N/A				
Steam STEAM HEATING		N/A	N/A	N/A	0,45				
@ 6,9 Bar					133 900 BTU/h				
⊕ 0,7 Dai		N/A	N/A	N/A	39,24 kW				
Electrical Connection- Steam Heating		1×100-120V/50-60	0Hz, 1-3×200-240V/50-60	Hz3×440-480V/50-60Hz	z, 3×380-415V/50-60Hz				
Steam Inlet Connection	Inch	N/A	N/A	N/A	3/4				
Steam Outlet Connec-	Inch	N1 / A	NI /A	N1 / A	0.44				
tion Gas Connection	Inch	N/A	N/A	N/A	3/4				
NOISE LEVEL	dBA	N/A	N/A	N/A	1/2				
TRANSPORT DATA	ab/(	59	61	61	60				
Net Weight	kg	145 (C/S) 450 (5)	155 (C/S) 1/0/5)	105 (C) 200 (E)	210 (C) 225 (C) 220 (E)				
Gross weight	kg	145 (G/S) - 150 (E)	155 (G/S) - 160 (E)	195 (G) - 200 (E)	310 (G) - 325 (S) - 320 (E)				
Packing Dimensions	mm	155 (G/S) - 180 (E)	220 (G) - 230 (E)	215 (G) - 220 (E)	395 (G) - 415 (S) - 410 (E)				
WxDxH	- 111111	760 x1240 × 1720	950 × 1320 × 2210	900 x1450 x1790	1054 × 1433 × 2057				



## **DIMENSIONS**

	А	В	С	D	E*	F	G	H*	I*	J*	K	L
DX13	670	700	720	810	1155	1625	420	390	40	625	710	
DX16	710	700	720	810	1155	1625	420	500	40	695	800	
DX24	810	680	850	935	1350	1700	420	475	40	775	875	
DX34	740	860	1350	1960	1070	980	840	200	160	350	900	1000

<sup>\*</sup> Optional fire suppression may not be present



