

STACK TUMBLE DRYERS

DR335 2 X 15 KG DR445 2 X 21 KG

FEATURES & BENEFITS

- · Double capacity on same floor space
- · Extra large cylinder capacity
- · Large door opening for easy loading and unloading
- · Standard galavanized drum
- · Unique suspension system
- · Self cleaning large lint filter for easy removal and effienct drying
- · Axial airflow
 - drum perforations only at the front and back
 - maximum airflow, less energy consumption and short drying times
- · Standard frequency inverter drive
 - Soft start/stop
 - Decreased operational noise
 - Increased unit lifespan
- · Easy serviceability and diagnostics
- · Reversing: prevents linen from tangling
- · Redundant heat contactors with fault detection
- All prep for coin, coin drop installed & prep for card stack tumblers come with 3/4" OD / 1/2" ID conduit from the back unit to each control box compartment to facilitate the running of after-market payment system wiring.

CONTROLS

Vend applications:

EVO7S

- Easy to use control
- 4 cycles
- · OPL applications:

Dual Digital Control

- 4 freely adaptable programs
- Temperature, drying and cool down times easily programmable

OPTimum Control

- 30 programmable cycles
- 3 cycle types:

Time Dry: programmable time and temperature Auto Dry: 11 programmable automatic dryness levels and

programmable temperature

Moisture Dry: will dry to the programmed moisture

Moisture Dry: will dry to the programmed moisture level at programmed temperature





Overdry Prevention Technology (OPT) reduces drying time, utility & labour cost and extends linen life



- Average of 40% lower energy input
- · Optimum efficiency
- Overal yearly utility savings around 5%



	DR335	DR445
CAPACITY		
CAPACITY 25:1 (KG)	2 x 12	2 x 16,8
CAPACITY 20:1 (KG)	2 x 15	2 x 21
DRUM		
VOLUME (L)	300	420
DIAMETER (MM)	762	838
DEPTH (MM)	660	762
DOOR OPENING DIAMETER (MM)	576	683
TEMPERATURE MIN. (°C)	38	38
TEMPERATURE MAX (°C)	88	88
POWER MOTOR		
DRUM (KW)	0,20	0,40
FAN (KW)	0,4	0,4
EXHAUST FLOW RATE (50 Hz) (L/S) std/ECOdry	380/310	570
DIAMETER (MM) std/ECOdry	200 (*) / 150	250
POWER		
ELECTRIC HEATING (KW) std/ECOdry	21/12	=
GAS HEATING (BTU/H) std/ECOdry	73 000 / 55 000	95 000 / 80 000
GAS HEATING (KCAL)	18 408 / 13 869	23956 / 20 173
ENERGY CONSUMPTION (KWH) - ELECTRIC Standard/Ecodry	8,0 / 7,9	-
ENERGY CONSUMPTION (KWH) - GAS Standard/Ecodry	0,310 / 0,440	0,360 / 0,440
STEAM HEATING		
@ 6,9 BAR	85 400 BTU/h 25,03 kW	-
STEAM CONNECTION INLET (INCH)	3/4	-
STEAM CONNECTION OUTLET (INCH)	3/4	-
GAS CONNECTION (INCH)	1/2	1/2
NOISE LEVEL (DBA)	63	65
TRANSPORT DATA		
NET WEIGHT (KG)	260 (G) - 275 (S) - 300 (E)	320
GROSS WEIGHT (KG)	330 (G) - 350 (S) - 360 (E)	420
PACKING DIMENSIONS W x D x H (MM)	900 x 1270 x 2210	1020 x 1520 x 2210
/*/ Circle and inlet 0 elliptical cultures	333 X .270 X 2210	1323 X 1320 X 2210

(*) Single gas inlet & elliptical exhaust

		А	В	С	D	E	F	G	Н	ı	J	К
ſ	DR335	710	1245	1225	290	270	635	730	1090	695	800	1940
Γ	DR445	810	1280	1250	260	235	735	830	1235	770	875	2065



