

*TUMBLE DRYERS*

***LDR220, LDR270,  
LDR350, LDR490***

***FEATURES***

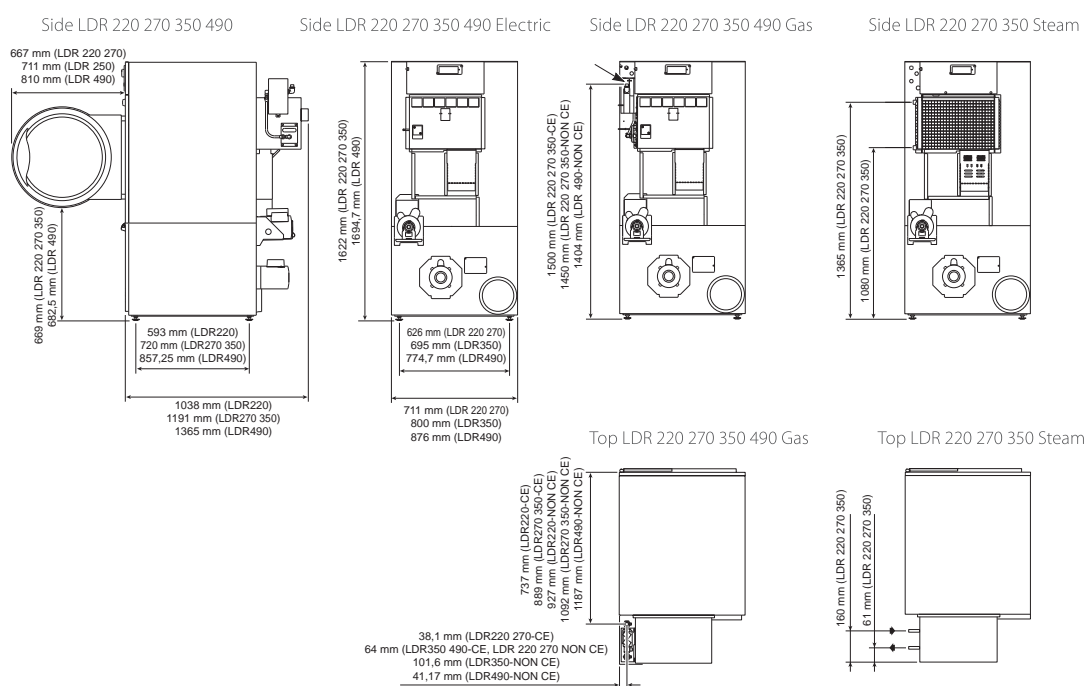
- Easy-to-use timer
- Electrical, Gas and Steam heating
- Large door opening for easy loading and unloading (Ø57cm LDR220,270,350, Ø68cm LDR490)
- Galvanized drum
- Axial airflow
- Large lint filter

***OPTIONS***

- Stainless steel drum
- Stainless steel front panel
- Coin operated version
- Full OPL microprocessor
- Reversing drum
- Residual moisture control Sensodry+® (only with Full OPL microprocessor):
  - lower energy and utility costs
  - lower linen replacement costs
- SafeTech™ Fire Suppression System



TYPE		LDR220	LDR270	LDR350	LDR490
<b>CAPACITY</b>					
Capacity	kg	11,5	13,5	16	24
Drum volume	l	217	271	347	491
Drum diameter	mm	Ø673	Ø673	Ø762	Ø838
<b>AIRFLOW</b>					
50 Hz	l/s	203	203	260	283
60 Hz	l/s	236	236	307	330
<b>DRYING AVERAGE</b>					
Gas heating	g/min	222	258	331	444
Electric heating	g/min	172	272	335	399
<b>MOTOR</b>					
Fan	kW	0,187	0,187	0,187	0,375
Drive	kW	0,187	0,187	0,187	0,375
<b>GAS HEATING</b>					
Energy	kW	18,8	21,4	26,4	29,9
Energy	kBTU/h	64	73	90	102
Electrical connection		1×200-240V 50/60Hz, 3×200-240V 50/60Hz 3×380-415V 50Hz, 3×380-415/440V 60Hz			
Gas connection	NPT	½"	½"	½"	½"
<b>STEAM HEATING</b>					
High pressure 6,9 bar	kW	39,6	39,5	48,6	-
	kBTU/h	135	134,7	166	-
Electrical connection		1×200-240V 50/60Hz, 3×200-240V 50/60Hz 3×380-415V 50Hz, 3×380-415/440V 60Hz			
Steam connection	NPT	¾"	¾"	¾"	-
<b>ELECTRICAL HEATING</b>					
Energy	kW	12	21	24	27
Electrical connection		3×200-240V 50/60Hz, 3×380-415 50Hz, 3×380-415/440V 60Hz			
<b>EXHAUST</b>					
	Ø/mm	152	152	203	203
<b>DIMENSIONS</b>					
H×W×D	mm	1622×711×1038	1622×711×1191	1622×800×1191	1695×876×1362
Net weight	kg	137	150	164	197
<b>TRANSPORT DATA</b>					
Gross weight	kg	151	165	179	216
Packing H×W×D	mm	1753×762×1092	1753×762×1245	1753×838×1245	1829×902×1489



Lavamac preserves the right to change the machines and the specification in this leaflet at any time, without prior notice. Details and photographs are only for information and never binding.