



SPEED QUEEN | PROFESSIONAL

# Dryer for OPL

Rear High Electronic Control (hec)

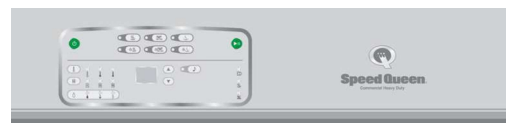
## SDR

### Dryers features

- Rear Control
- Galvanized steel cylinder
- Oversized lint filter located in front for easy cleaning
- Powerful exhaust blower assures short drying times and low operating costs
- Wide door opening of 180° for easy loading and unloading
- Top, front and side panels standard available in anthracite grey
- Electrical heating
- Door open, Heating, Cooling status lights
- Longer lifetime: at least 15,000 cycles

### Rear High Electronic Control (hec)

- 3 temperatures and 3 dryness levels
- Moisture level indicator
- 2 digit display
- Electronic control



### Rear Mechanical Control

- Classic manual dials
- 6 standard cycle presets
- Energy-efficient
- Preset Cycles allow quick cycle selection
- 3 drying cycles for different load type and size
- 3 drying cycles for different fabrics: no heat, regular, delicate



Fast cycles



Large Door Opening



Easy Operation



Low Energy Consumption



Standard Stainless Steel Drum

# Dryer

## Specifications



SDR							
	MARKET	ACTUATION	HEATING	VOLTAGE	CONTROL TYPE	CONTROL LOCATION	CAPACITY
LDGE7RGS303UG01	Europe/CE	OPL <sup>1</sup>	Gas	230v/50Hz/1	Electronic (hec)	Rear	8,2kg
LDGE7RGS303EG80	UK	OPL <sup>1</sup>	Gas	230v/50Hz/1	Electronic (hec)	Rear	8,2kg
LDEE7RGS303UG01	Europe/CE	OPL <sup>1</sup>	Electric	230v/50Hz/1	hec	Rear	8,2kg
LDEE7RGS403UG01	Europe/CE	OPL <sup>1</sup>	Electric	400v/50Hz/3N	hec	Rear	8,2kg
LDEE7RGS443UG16	Europe/CE	OPL <sup>1</sup>	Electric	400v/60Hz/3N	hec	Rear	8,2kg
LDE3TRGS301NG10	No agency	OPL <sup>1</sup>	Electric	220v/60Hz/1N	Mechanic	Rear	15kg
LDE3TRGS401NG22	No agency	OPL <sup>1</sup>	Electric	400v/50Hz/3N	Mechanic	Rear	15kg

<sup>1</sup>On Premise Laundry

		Dryer
COLOR		Grey
BASKET		Galvanized
DRUM VOLUME	l	198
TYPE OF CONTROL		Rear High Electronic Control (hec) Rear Mechanical Control
ELECTRICAL HEATING	kW	5,2 (230V) 5,3 (400V)
MOTOR POWER	kW	0,25
DIMENSIONS		
H×W×D	mm	1092×683×711
Net weight	kg	61
TRANSPORT DATA		
Volume (packed)	m <sup>3</sup>	0,77
Packed H×W×D		1156x737x832
Gross weight		66
Ratio 1:19	kg	10,5

