



IPSO®

# INDUSTRIAL GAS HEATING TUMBLE DRYERS

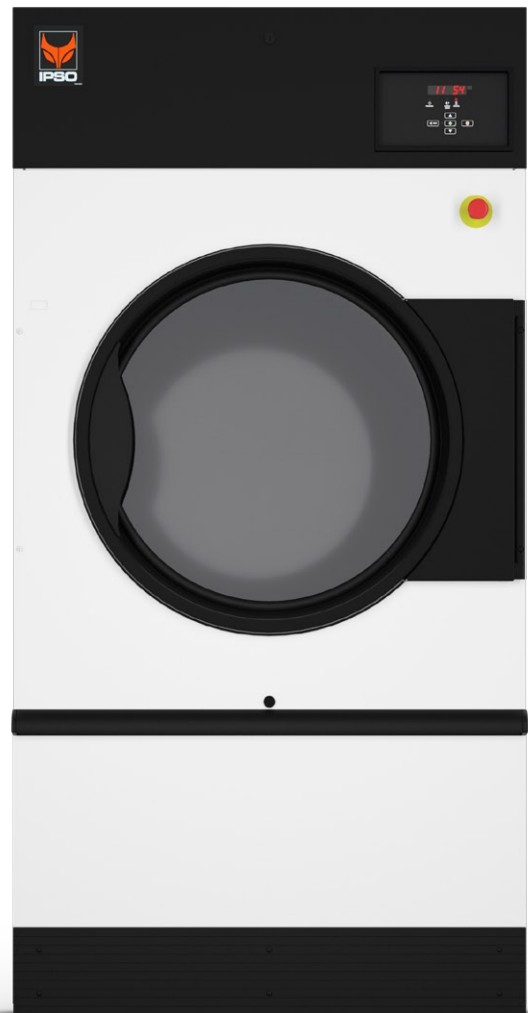
DRG35 | DRG50 | DRG75

## FEATURES

- Large door opening for easy loading and unloading
- Large lint filter
- Frequency inverter drive for soft start, lower noise & increased lifespan
- Reversing: prevents linen from tangling
- ECOdry: residual moisture control
- CARE (Combustion Auto Response Equipped)
  - Prevents fires cause by spontaneous combustion

## CONTROL

- **OPTimum Control**
  - 30 programmable cycles
  - 3 cycle types: Time Dry, Auto Dry, Moisture Dry



visit [laundrysolutions.com.au](http://laundrysolutions.com.au)

	DRG35R	DRG50R	DRG75R
Control Option	OPTimum	OPTimum	OPTimum
Drum			
Capacity - Wet (kg)	17	26	32
Volume (L)	350	530	634
Door Opening (mm)	Ø 576	Ø 683	Ø 683
Install Requirements			
Electrical Requirements	240 Volt – 50hz – 1 ph – 10 Amp Individual Circuit	240 Volt – 50hz – 1 ph – 10 Amp Individual Circuit	240 Volt – 50hz – 1 ph – 10 Amp Individual Circuit
Water Recommendations C.A.R.E (Cold)	1x Standard 19mm Washing Machine Tap	1x Standard 19mm Washing Machine Tap	1x Standard 19mm Washing Machine Tap
Gas Connection	12.7mm Gas Isolating Cock	12.7mm Gas Isolating Cock	12.7mm Gas Isolating Cock
Gas Heating (mJ/h)	95	137	174
Gas Pressure	Min = 1.13kPa   Rec = 1.62kPa   Max = 2.61kPA	Min = 1.13kPa   Rec = 1.62kPa   Max = 2.61kPA	Min = 1.13kPa   Rec = 1.62kPa   Max = 2.61kPA
Flue Diameter (mm)	Ø	Ø 203	Ø 203
Exhaust Flow Rate (L/s)	280	330	380
Flue Termination	2 x 90° Bends terminating 500mm from roof line – No Mesh or Chinaman Hats	2 x 90° Bends terminating 500mm from roof line – No Mesh or Chinaman Hats	2 x 90° Bends terminating 500mm from roof line – No Mesh or Chinaman Hats
Transport Data			
Net Weight (KG)	155	295	310
Dimensions (mm)	1625 (h) x 800 (w) x 1155 (d)	1960 (h) x 980 (w) x 1190 (d)	1960 (h) x 980 (w) x 1350 (d)

(MM)	A	B	C	D	E	F	G	H	I	J	K	L
DRG35R	700	710	1155	1625	420	800	695	540	500	345	720	810
DRG50R	740	860	1190	1960	1070	980	840	200	160	350	750	840
DRG75R	740	860	1350	1960	1070	980	840	200	160	350	900	1000

