

200

JLA D200

Industrial Dryer (S.A.F.E.)

JLA 200



This heavy-duty 200lb (90kg) capacity machine has been specially designed and constructed for maximum industrial throughput – sliding doors and one or two-way tilt options ensures easier loading and unloading of bulky items such as duvets and sheets.

Pre-set programmes eliminate user error, while a permanent press cycle and variable temperature settings combine to guarantee optimum drying temperatures for all fabrics. For added efficiency and convenience, auto-dry cycles prevent energy wastage and cut down on ironing and finishing times.



S.A.F.E.



Large Door
Opening



Auto-dry
Programmes
Available



JLA D200

Industrial Dryer (S.A.F.E.)

Key Features

- Microprocessor control, one-touch operation with 6 pre-programmed cycles.
- Tailor-made cycles can also be stored.
- 'Clean lint filter' prompt for maximum efficiency. Self-diagnostic error codes for easy fault finding.
- Large lint filter for efficient drying.
- Easy to clean.
- Large heavy-duty sliding door for easy loading and unloading.
- Teflon coated drum for durability and longer life incorporating removable perforated basket panels for easy cleaning.
- Unique roller drive system supports and drives the drum, and ensures longer life.
- Reversing drum eliminates the possibility of 'tangling' of larger items such as sheets etc.
- Three-phase motors for durability and longer life.
- Insulated cabinets. Both gas and steam models incorporate energy saving insulated cabinets.
- Tilting option for enhanced ease of loading and unloading.
- Auto-dry cycles prevent energy wastage and cut down on ironing and finishing times.

S.A.F.E. dryers – unique to JLA

The S.A.F.E. (Sensor Activated Fire Extinguishing) system is the result of intense research and development in response to the growing number of fires in commercial dryers – estimated at around one a day by the Government.

Two sensors detect any significant change in temperature, and activate a sophisticated water vapour mechanism that soaks laundry to extinguish a fire rapidly. No flooding ever takes place, so the risk of damage to your property through tumble dryer fire is eliminated.

Specification

Details

Details	D200
Height Non-Tilt Gas (mm)	2902
Height Non-Tilt Steam (mm)	2956 (3239 when steam is operating)
Height Tilt Option Gas (mm)	2902 (2978 when tilted)
Height Tilt Option Steam (mm)	2956 (3173 when tilted) (3261 when steam is operating)
Width Non-Tilt (mm)	1917
Width Tilt Option (mm)	1943
Depth Non-Tilt (mm)	1562
Depth Tilt Option (mm)	1670 (2217 gas, 2172 steam when tilted)
Net Weight Gas (Kg)	1529
Net Weight Steam (Kg)	1644
Drum Volume (m ³ /ltr)	2.11/2110
Sliding Door Opening Width (mm)	933
Control (Microprocessor)	Phase 7
Heating	Gas/Steam
Electrics Gas Heated (Volt/ph/Amp)	400/3/20
Electrics Steam Heated (Volt/ph/Amp)	400/3/20
No. of Water Connections (cold)	1
Size ("BSP)	3/4
Gas Rating kW (Btu/hr)	190.5 (650,000)
Size ("BSP)	1 / 1/2
Steam Rating Kg (lb/hr)	405 (890)
Size Supply & Return ("BSP)	2 1/2
Compressed Air Non-Tilt m ³ (ft ³ /hr)	0.12 (4.25)
Compressed Air Tilt Option m ³ (ft ³ /hr)	0.2 (7.0)
Pressure (psi)	90
Size ("BSP)	3/8
Airflow m ³ (ft ³ /min)	125 (4417) gas, 153.4 (5417) steam
Exhaust (mm Ø)	508
Ventilation/Make-Up Air m ² (in ²)	0.42 (650) gas, 0.5 (780) steam

All specifications subject to change without notice.

Find out more about our full range of products and services

JLA Commercial Laundry

0800 591 903

ROI 01601 0525

info@jla.com jla.com