



D30, D40, D50 & D75 DRYERS

THE PROFESSIONALS CHOICE





SPECIFICATIONS

Details	Units	30	40	50	75
Capacity	Kg (lb)	14(30)	18(40)	23(50)	34(75)
Height	mm	1829	1829	1829	1908
Width	mm	870	870	870	972
Depth (inc door)	mm	759	969	1270	1231
Net Weight Gas/Elec	kg	185	242	295	327
Net Weight Steam	kg	197	269	310	341
Drum Volume	m³	0.26	0.35	0.52	0.63
Door Opening Dia	mm	546	546	546	546
Control	Microprocessor	Phase 7	Phase 7	Phase 7	Phase 7
Heating	Gas/Steam/Elec				
Electrics - Gas model	Volt/ph/Amp	240/1/13	240/1/13	240/1/13	240/1/13
Electrics - Elec model	Volt/ph/Amp	415/3/32	415/3/40	415/3/50	415/3/50
Electrics - Steam model	Volt/ph/Amp	240/1/13	240/1/13	240/1/13	240/1/13
Power (Electric)	Kw	20	25	30	30
No. of Water Connections	cold	1	1	1	1
Size	"BSP	3/4	3/4	3/4	3/4
Gas Rating	Kw (Btu/hr)	23 (78,000)	29.3 (100,000)	44 (150,000)	51.3 (175,000)
Size	"BSP	1/2	1/2	1/2	3/4
Steam Rating	Kg/hr (lb/hr)	45 (100)	46.7 (103)	64 (141)	90(198)
Size	"BSP Supply/Ret	1	1	1	1
Airflow	m³ (ft³)/min	19 (675)	21 (750)	21 (750)	21 (750)
Exhaust Air	mm dia	203	203	203	203
Ventilation/Make up	m^2	0.09	0.09	0.14	0.14
Air Connection	"BSP (Steam models only)	1/8"	1/8"	1/8"	1/8"
	Pressure	20nei	8∩nei	20nei	2∩nei



D30, D40, D50 and D75 DRYERS

D30, D40, D50 and D75 dryers superbly combine efficiency, economy and safety. Microprocessor controlled pre-set programmes eliminate user error while auto dry cycles prevent energy wastage and cut down on ironing and finishing.

A key feature of the range is the unique S.A.F.E. system.

Features	Benefits to customer	
Microprocessor control	Simple 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. Auto dry cycles prevent energy wastage and cut down on ironing and finishing.	
Large lint drawer	More efficient drying, easy to clean.	
HSI ignition	Fast Hot Surface Ignition reduces running costs.	
Large heavy duty door	Robust steel door with gasketless glass and high density, tamper resistant seal for safety and long life. Easy loading of bulky items.	
Cylinder	Stainless steel lifters and back panel for clean, hygienic look and durability.	

S.A.F.E. - Sensor Activated Fire Extinguishing System

S.A.F.E. is a unique system specially designed to eliminate serious fires which start in tumble dryers. The Sensor Activated Fire Extinguishing system combats blazes which are often caused by spontaneous combustion or small loads that are over-dried.

S.A.F.E. is fast and efficient. When a fire starts in a dryer drum, two sensors detect the change in temperature and activate a sophisticated water vapour mechanism. The vapour douses flames within seconds and the drum rotates, exposing and soaking all laundry to ensure that the fire is completely extinguished. The entire process takes just three minutes and if the fire restarts for any reason, the vapour mechanism reactivates. A great advantage of S.A.F.E. is that the risk of major damage to dryer and property and flooding to premises is eliminated.