

Compact Dryers High Efficiency, Microprocessor Controlled



SPECIFICATIONS

Details	Units	T30	T50	T75
Capacity	Kg(lb)	14(30)	23(50)	34(75)
Height	mm	1138	1409	1409
Width	mm	790	972	972
Depth - Gas/Elec	mm	876	997	1243
Depth (with door open)	mm	1666	1969	2215
Net Weight Gas/Elec	kg	129.27	247.21	272.16
Drum Volume	m^3	0.313	0.45	0.63
Door Opening Ø	mm	492	695	695
Control	Microprocessor	Phase 8	Phase 8	Phase 8
Heating	Gas/Steam/Elec			
Electrics - Gas model	Volt/ph/Amp	240/1/13	240/1/13	240/1/13
Electrics - Elec model	Volt/ph/Amp	415/3/25	415/3/32	415/3/40
Electrics - Steam model	Volt/ph/Amp	240/1/13	240/1/13	240/1/13
Power (Electric)	Kw	13.5	16	22
No. of Water Connections	cold	1	1	1
Size of Water Connection	"BSP	3/4	3/4	3/4
Gas Rating	Kw (Btu/hr)	16.1 (55,000)	26.4(90,000)	32.2 (110,000)
Connection Size	"BSP	3/8	1/2	1/2
Steam Rating	Kg/hr (lb/hr)	28.58 (63)	57.83 (127.5)	62(136)
Connection Size	"BSP Supply / Ret	1/2 / 1/2	3/4 / 3/4	3/4 / 3/4
Airflow	m³ (ft³)/min	10.19 (360)	14.87 (525)	15.86 (560)
Exhaust	ømm	150	200	200
Ventilation/Make Up	m^2 (in ²)	0.035(55)	0.058(90)	0.07(110)



All specifications subject to change without notice

Compact Dryers

The T30, 50 and 75 compact dryers superbly combine efficiency, economy and safety. Microprocessor controlled with LCD display for ease of programming and less user error, the dryers are the most efficient available saving up to 30% on gas over conventional models. Auto dry cycles prevent energy wastage and cut down on ironing and finishing.

Features Benefits to customer

LCD display Displaying individual cycles for ease of use - optimum programming, less user error.

Microprocessor control Simple one-touch operation with 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.

Slanting rib system in drum

Prevents loads balling up by tumbling the load from the back of the basket

to the front for the best drying results.

Cylinder Stainless steel drum for durability and hygiene.

Axial air flow system Giving maximum drying efficiency and fast results, reducing running costs over

conventional air flow dryers.

Reversing drum No tangling and more even drying for larger items.

(Standard on T50 and T75. Optional extra on T30)

SAFE - Sensor Activated Fire Extinguishing system

SAFE 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.

SAFE 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 SAFE is that the risk of major damage to dryer and property and flooding to premises is eliminated.