

## Clean Room Tumble dryer T4900CR, T41200CR

## Features and benefits

- Contamination control tumble dryer
- High productivity
- Constant airflow over time for a process always
   under control
- Electropolished drum
- · Side access for lint chamber cleaning
- Easy access to HEPA filter housing for quick replacement (HEPA filter is not included from factory)
- Stainless steel drum, outer drum, front and sides
- Reversing drum
- · Large door opening for easy loading and unloading
- Static prevention system
- Fully automatic pneumatic damper in the outlet to avoid contamination
- Compass Control
  - Selection of temperature and time for easy operation
  - Indication on HEPA filter lifetime
  - Batch number key in

## Main options

- Stainless steel 316 drum and outer drum
- Connection to CMIS traceability system for process reporting



Images shown are a representation of the product only and variations may occur.

Main specifications		T49	00CR	T412	00CR
Rated capacity, filling factor 1:30 filling factor 1:20 Drum volume Drum diameter Heating alternatives steam el	kg/lb kg/lb litre mm kW kW	45 9 12	0/60 /100 00 240 72 50	60, 12 12	/90 /135 :00 :40 72 72
Consumption data*		Steam	I EI	Steam	El
Total time Energy consumption Evaporation Energy kWh/litre water evaporated	min kWh g/min kWh/l	18 21.8 667 1.87	16 14.8 750 1.23	23 24.9 696 1.55	20 23.2 844 1.38
* With filling factor 1:30, 100% polyester load at 42% initial moisture	dryed to 0%.				

Produced according to ISO 9001 and ISO 14001.

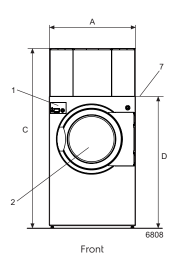
Certified with CB certificate for Low Voltage Directive and S-mark according to the Machinery Directive. Protection class IP X4D.

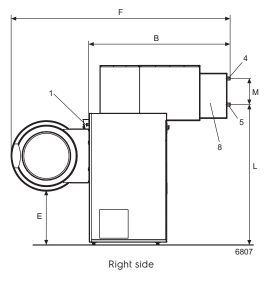
Electrical connections*	T4900CR	T41200CR
HeatingVoltage		
EI 400-415V 3 AC 50 Hz kW(A) 400-480V 3 AC 60 Hz kW(A) Steam 200-240V 3 AC 50/60 Hz kW(A) 400-415V 3 AC 50 Hz kW(A) 400-480V 3 AC 60 Hz kW(A)	63 (100) 63 (100) 3.7 (20) 3.7 (16) 3.7 (16)	75 (125) 75 (125) 3.7 (20) 3.7 (16) 3.7 (16)
Steam and air connections		
SteamISO 228/1-G1Steam pressurekPaSteam consumptionkg/hCondensateISO 228/1-G1Air outletØ mmEvacuated air,steamelectricm³/hPressure dropMax. PaCompressed airØAir pressurekPa	1 1/4" 400-1000 143 1 1/4" 315 2300 2300 2300 100 8 400-1000	1 1/4″ 400-1000 143 1 1/4″ 315 2500 2500 100 8 400-1000
Sound levels		
Airborne sound level dB(A)	<70	<70
Heat emission		
% of installed power, max	15	15
Heating unit, steam/electricnet, kgFilter unitnet, kgMachine framenet, kgHeating unit, steam/electriccrated, kgFilter unitcrated, kgMachine framecrated, kgShipping volume, Heating unitm³Shipping volume, Filter unitm³Machine framem³	67/62 172 447 77/72 226 477 0.61 2.57 6.26	67/62 172 497 77/72 226 527 0.61 2.57 6.77
Dimensions in mm		
A Width B Depth C Height D (with top removed) E F G H I K L M N O P R S	1290 2115 2690 1940 805 3290 220 230 1560 85 2070 390 800 2530 369 620 40	1290 2305 2690 1940 805 3480 220 230 1560 85 2070 390 800 2530 369 620 40
<ol> <li>Control panel</li> <li>Door opening Ø 940</li> <li>Electrical connection</li> <li>Steam connection</li> <li>Condensate connection</li> <li>Exhaust connection</li> <li>Exhaust connection</li> <li>Heating unit</li> <li>Air intake</li> </ol>		

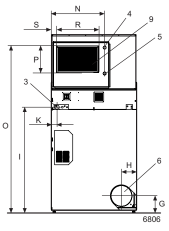


\* Other voltages available, see installation manual.









Rear side

