Drying Tumblers. 'DR' Range

Stainless Steel Cylinder. Microprocessor Control. Reversible. 15, 30, 60, 120 & 200 kg. Capacity.



Microprocessor Control.



For automatic drying & cool-down time with digital temperature control. Step by step LCD display shows cycle status.

Easy to use.

Diesel/Gas Radiator



Main Chamber & Return Flue Gas pipes in thick steel tubes. Fitted with Diesel or Gas burner. Maximum heat utilization.

Self Cleaning Lint Screen



The wire mesh screen drops the lint by itself at the bottom at the end of each cycle. Cleaning not required after every operation.

Live Gas Radiator



Enclosed box type construction. Full length burner tube. Regulated gas & fire flame Interlocked with fresh air intake. Safe & efficient.

Steam/Thermic Fluid Radiator



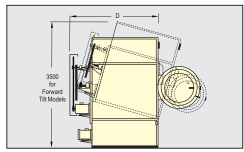
Steam or Thermic Fluid heated Radiator, both are made of multi tubes & aluminum fins of high conductivity. **Maximum thermal** radiation capacity.

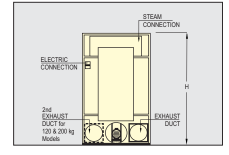
Self Unloading on 200kg Machine



Forward tilt drops the load into a trolley within 30 sec. **Savings on time & labor.**







Model DRS-Steam Heated • DRE-Electric Heated • DRT-Thermic Fluid Heated • DRD-Diesel Radiator Heated • DRG-Gas Radiator Heated • DRL-Live Gas Heated

MODEL	CAPACITY Dry weight per charge (1:20)	VOLUME	DRIVE MOTOR BLOWER MOTOR	LOADING DOOR OPENING	EXHAUST DUCT SIZE	STEAM CONNECTION CONSUMPTION	ELECTRIC LOAD	HEATING THERMIC FLUID CONNECTION CONSUMPTION	DIESEL CONN. CONSUMP.	GAS <u>CONN.</u> CONSUMP.	DIMENSIONS W x D x H	NET WT / CRATED WT CRATED SIZE (WxDxH) CRATED VOLUME
DRS 15 - DRE 15 DRT 15 - DRL 15 DRD 15 - DRG 15	15 Kg	301 Ltrs	0.37 KW 0.37 KW	Ø 500	180 x 180	DRS 15 Ø15 (0.5" BSP) 15 Kg / hr	DRE 15 9 / 13.5 KW	DRT 15 Ø15 (0.5" BSP) 8000 KCal / hr	DRD 15 Ø6 (0.25" BSP) 1.8 Ltrs / hr	DRG15/DRL15 Ø6 (0.25" BSP) 1 Kg / hr	900 x 1130 x 1780	410 Kg / 490 Kg 1200 x 1430 x 2080 3.56 M³
DRS 30 - DRE 30 DRT 30 - DRL 30 DRD 30 - DRG 30	30 Kg	602 Ltrs	0.75 KW 0.75 KW	Ø 650	210 x 210	DRS 30 Ø15 (0.5" BSP) 30 Kg / hr	DRE 30 18 / 24 KW	DRT 30 Ø15 (0.5" BSP) 16000 KCal / hr	DRD 30 <u>Ø6 (0.25" BSP)</u> 2.5 Ltrs / hr	DRG 30/DRL 30 Ø6 (0.25" BSP) 2 Kg / hr	1050 x 1425 x 1980	570 Kg / 690 Kg 1350 x 1725 x 2280 5.30 M³
DRS 60 - DRE 60 DRT 60 - DRL 60 DRD 60 - DRG 60	60 Kg	1221 Ltrs	1.5 KW 1.5 KW	Ø 800	300 x 300	DRS 60 Ø15 (0.5" BSP) 60 Kg / hr	DRE 60 36 / 48 KW	DRT 60 Ø20 (0.75" BSP) 32000 KCal / hr	DRD 60 Ø15 (0.5"BSP) 4 Ltrs / hr	DRG 60/DRL60 Ø15 (0.5"BSP) 4 Kg / hr	1380 x 1670 x 2340	920 Kg / 1090 Kg 1680 x 1970 x 2640 8.83 M³
DRS 120 - DRT 120 DRD 120 - DRG 120	120 Kg	2411 Ltrs	2.25 KW 1.5 KW 2 Nos	Ø 1000	300 x 300 2 Nos	DRS 120 Ø25 (1" BSP) 120 Kg / hr	-	DRT 120 Ø25 (1" BSP) 64000 KCal / hr	DRD 120 Ø15 (0.5"BSP) 7.5 Ltrs / hr	DRG 120 Ø15 (0.5"BSP) 8 Kg / hr	1760 x 2060 x 2930	1720 Kg / 1950 Kg 2060 x 2360 x 2630 (1 No.) 2060 x 1700 x 900 (1 No.) 12.8 M³ + 3.15 M³
Forward Tilt Models DRS 200T - DRT 200T DRD 200T - DRG 200T	200 Kg	4069 Ltrs	3.75 KW 2.2 KW 2 Nos	Ø 1200	400 x 280 2 Nos	DRS 200 Ø25 (1" BSP) 200 Kg / hr	-	DRT 200 Ø25 (1" BSP) 110000 KCal / hr	DRD 200 Ø15 (0.5"BSP) 11 Ltrs / hr	DRG 200 Ø15 (0.5"BSP) 12 Kg / hr	1960 x 2630 x 3270	2680 Kg / 3030 Kg 2260 x 2930 x 2930 (1 No.) 2260 x 2100 x 900 (1 No.) 19 6 M³ + 4 27 M³

CONSUMPTION & ELECTRIC LOAD ARE PRIMARILY FOR THE PURPOSE OF DESIGNING UTILITIES. IMAGES DO NOT ALWAYS SHOW THE OFFERED MACHINE.

ALL DIMENSIONS ARE IN MM. STANDARD MACHINES OPERATE ON 415V ±5%, 3 PHASE, 50Hz, AC ELECTRIC SUPPLY. SPECIFICATIONS MENTIONED ABOVE ARE SUBJECT TO CHANGE WITHOUT NOTICE.

