Commercial 30 Pound Stacked Dryer

	30lb		Metric
Cabinet Height (with feet)- Minimum	76.25"		193.675 cm
Cabinet Width	31.5"		80.01 cm
Overall Depth	47.875"		121.6 cm
Floor to Door Bottom	7.31"		18.56 cm
Door Opening	22.6875"		57.63 cm
Dry Weight Capacity	30 lbs. x 2		13.5 kg x 2
Cylinder Diameter	30"		76.2 cm
Cylinder Depth	27.5"		69.85 cm
Cylinder Volume	11.25 cu ft		318.56 dm ³
Gas Input/Hour (per pocket)	90,000 BTU		22,680 kcal
Gas Supply Connection (NPT) 1/2"		12.7 mm	
Natural Gas Supply (Water Column)		4 -10"	
L.P. Supply (Water Column)		11.5" -14"	
Easy Adjust Temperatures			
Hot	150-190 F		66-88 C
Medium	120-170 F		49-77 C
Warm	110-150 F		43-65 C
Coin Acceptor	Heavy	Duty Metal Drop	
Motor (Heavy Duty Capacity Start)	1/2 H.P.	<u> </u>	.373 kw
Exhaust Size (standard)	8"		20.32 (2x15.24cm opt)
Electrical Service (120v/60/1 phase)		3 wire + ground	• •
		J	
Electrical Running Amps (120v/60Hz/1 phase)		19.6	
Circuit Protection (120v/60Hz/1 phase)		30 AMP	
Electrical Wire Size (120v/60Hz/1 phase)		10 gauge	
Electrical Running Amps (208-240v/60Hz/1 pha	se)	10.0	
Circuit Protection (208-240v/60Hz/1 phase)		20 AMP	
Electrical Wire Size (208-240v/60Hz/1 phase)		12 gauge	
Electrical Service (208-240v/60Hz/1 phase)		3 wire + ground	1
Motor Size	1/2 HP		.37 kW
Tumble Direction	(Counter Clockwis	Se Se
Tumble Speed		47 RPM	
Air Flow		600 CFM	
Exhaust Size (Vent Diameter)	8"		20.32 cm
Make-Up Air (Minimum)	1.5 ft ²		1394 cm ²
Net Weight	685 lbs		311 kg
Clearance Behind Machines (Minimum)	18"		45.72 cm



Commercial 30 Pound Stacked Dryer

(Model T30X2)



Commercial 30 Pound Stacked Dryer

Add capacity and make more money with Dexter Stacked Dryers!

With a long-standing reputation for having the best performing stack dryers on the market, Dexter's newest model takes the industry to a whole new level of energy efficiency and drying performance. Like our previous model, Dexter's stacked design allows you to increase your drying capacity without using up valuable retail space, but our newest stack dryer offers much more.

Through a unique combination of improved air recirculation, increased heat input, and just the right airflow through our fully-perforated, large-diameter cylinders we have lowered the gas consumption by over 6% compared to our previous model, while at the same time improving the drying speed by more than 21%. Improved customer turnover due to the faster drying, and lower utility bills due to the improved efficiency are two ways Dexter dryers will improve the profitability of your laundry. Dexter dryers offer performance that no other stack dryer can match.

And Dexter's sturdy construction protects your investment with a heavy-duty welded steel frame and stainless steel doors that resist wear and tear. Optional stainless steel front panels and stainless steel cylinders keep Dexter dryers looking attractive for a lifetime. Single gas, electrical and venting connections simplify installation and extra large stainless steel lint screens are easy to maintain.

If you're looking for a way to grow your business without adding additional floor space to your laundry, Dexter stacked dryers are for you. Your local Dexter Authorized Distributor can show you how replacing your existing dryers with new Dexter stacks will improve your profits and return on investment.

