



## NATURAL GAS CLOTHES DRYERS

### Get it Done in Half the Time!

There are two main reasons why professional laundry operations and large scale facilities, like hotels, restaurants and prisons, use gas dryers. They dry about twice the loads in half the time... at a much lower cost than their electric counterparts.



But that's just the beginning of the natural gas benefits. Most natural gas dryers offer wrinkle prevention that saves you even more time by reducing ironing. Two key features come into play here: energy saving moisture sensors and a press saver mode that tumbles clothes without heat. Your laundry will come out soft, fluffy and ready to wear.

*So do what the pros do – save money, time and wrinkles with a natural gas clothes dryer.*

ENERGY PRICE: \$/CCF NATURAL GAS AND \$/KWH ELECTRIC	NATURAL GAS	ELECTRICITY
	\$1.132	\$0.097
DRYING	GAS DRYER	ELECTRIC DRYER
Laundry Loads per week	5	5
Duration per load (Minutes)	26	26
BTU and kW sized input of Res. Dryers	22,000	6.4
Annual Input in CCF and kWh	25	726
Natural Gas and Electric Price (\$/CCF and \$/kWh)	\$1.13	\$0.097
Total Annual Costs	\$28	\$71
<b>ANNUAL SAVINGS USING NATURAL GAS DRYER</b>	<b>\$43</b>	
<b>% ANNUAL SAVINGS</b>	<b>60%</b>	