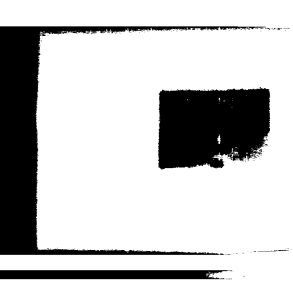
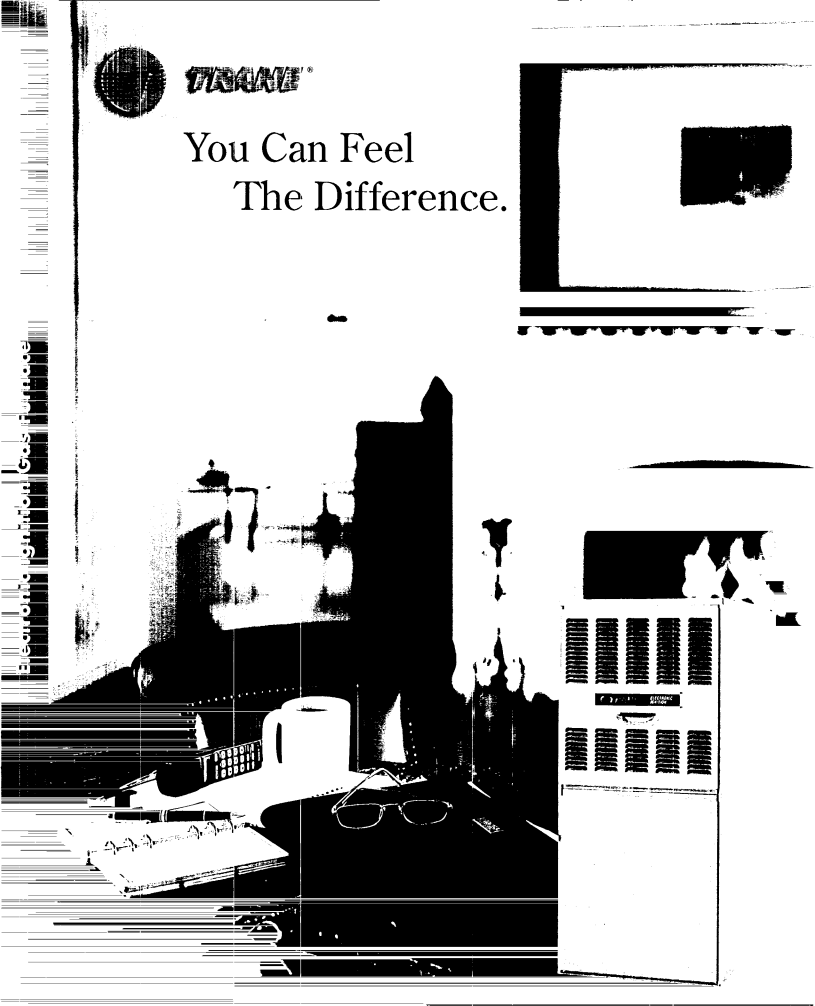




You Can Feel The Difference.





28

COZY COMFORT THAT WON'T BURN A HOLE IN YOUR WALLET.

Comfort and efficiency don't necessarily have to cost you a lot of money. And, that's exactly what we had in mind in the design of our TUE/TDE gas furnace. Now you can enjoy cozy comfort during the coldest winter nights when you need reliable performance.

Now, For More Hot News!

The Trane TUE/TDE gas furnace has energy-efficient features which help you save on utility bills, too. Features like a Multi-Port In-Shot burner that actually shapes a flame, yielding more heat while using less gas. And, the burner's counterpart, the heat exchanger, designed with a serpentine channel of optimum length to assure maximum heat transfer. As air flows across the exchanger, an induction venting fan quietly pulls air through the serpentine channel, getting the most out of the efficient exchanger design. And the TUE/TDE heat exchanger comes with a 20-year, non-prorated limited warranty.

In addition, the new Trane TUE/TDE gas furnace carries an 80 AFUE (Annual Fuel Utilization Efficiency) rating. Therefore, your system operates more efficiently at a lower operating cost.

You Can Trust Your Trained Trane Dealer.

Trane dealers are trained experts. They know how to properly evaluate and install the right system for your home. And that's important because the wrong system will not only be less efficient, your home will be less comfortable as well.



TDE GAS FURNACE DOWNFLOW/HORIZONTAL

_	•							
Model	AIRFLOW IN TONS	Heigin (in.)	Wumi (IN.)	Depth (IN.)	CAPACTIY (000) OUTPUT -BTUH	ICS* AFUE		
TDE060A936K	3	10	14.5	28	48.0	1		
TDE080A945K	4	- 10	17.5	28	64.0	-0		
TDE100A945K	4	- 10	17.5	28	80.0	30		
TDE100A960K	5	10)	21.0	28	80.0			
TDE120A960K	5	101	24.5	28	96.0			

* Isolated Combustion System





All model designs are certified by the American Gas Association Laboratories to comply with national standards for safety, performance and durability.

As part of our continuous product improvement, The Trane Company reserves the right to change specifications and design without notice. Read important energy cost and efficiency information available from your dealer.



It's Hard To Stop A Trane."

THE TRANE COMPANY Unitary Products Group 6200 Troup Highway Tyler, TX 75707

www.trane.com

An American Standard Company

TUE GAS FURNACE UPFLOW/HORIZONTAL

Model	AIRFLOW IN TONS	Height (IN.)	WIDTH (IN.)	DEPTH (IN.)	CAPACITY (000) OUTPUT -BTUH	ICS* AFUE
TUEO40A924K	2	[1]	14.5	28	31.0	.]0
TUEO60A936K	3	10 2	14.5	28	47.0	10
TUEO80A936K	3	- () E	17.5	28	63.0	10
TUE080A948K	4	0	17.5	28	64.0	10
TUE100A936K	3	0	17.5	28	79.0	1 80 §
TUE100A948K	4	0	21.0	28	79.0	
TUE100A960K	5	0	21.0	28	80.0	102
TUE120A960K	5	0	24.5	28	95.0	
TUE140A960K	5	0	24.5	28	111.0	10 3