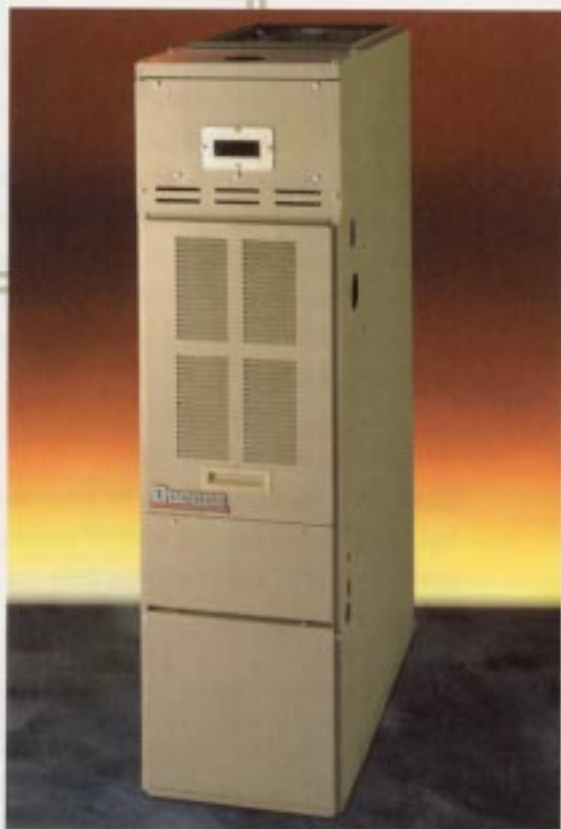


Ducane Gas Furnace **FITS-ALL 95™**

UPFLOW/HORIZONTAL LEFT • DOWNFLOW/HORIZONTAL-RIGHT

Ducane Air Conditioning and Heating's Fits-All 95™ Gas Furnace is proven to perform at a level which exceeds all expectations. Place your trust in a company that's been in business for more than half a century. Place your trust in Ducane.



Ducane®
AIR CONDITIONING
AND HEATING

THE DIFFERENCE IS QUALITY.™

Up to 92% AFUE

Heating size range
50,000–125,000

Cooling capacity supported
1½–5 ton

Limited Lifetime warranty on
heat exchangers

Five-year warranty on parts

Heavy-gauge, beige, pre-painted
cabinet provides corrosion
protection

Crimped aluminized steel
primary heat exchanger and AL29-
4C stainless steel condensing heat
exchanger for longer life

Time delay off for A/C SEER
enhancement

Upflow/horizontal-left and
downflow/horizontal-right
applications

Direct vent or non-direct vent
systems; concentric vent
termination approved

Honeywell® Smart Valve™ System
with LED diagnostics for easier
troubleshooting

5 AMP fused low voltage circuit
protection

Twining compatible

Certified to ANSI and CSA
standards

Electronic air cleaner, humidifier
and continuous fan connections

Three-speed blower motor

Common LP kit for all
Ducane gas furnaces

FEATURES

FTTS-ALL 95™ GAS FURNACE™

UNCOMMONLY QUIET

The combination of individual balancing of each blower wheel to each furnace, Ducane's whisper burners, and Honeywell™ slow-opening Smart Valves™ results in the quietest possible operation.



HONEYWELL® SMART VALVE™

Only the amount of energy which is needed is used with Ducane furnaces. There is no continuous pilot light wasting gas or blowing out.

DIAGNOSTIC SLEEVE

Ducane's innovation allows the service person to troubleshoot while the unit is running under normal operating conditions, thereby resulting in time and money savings on service calls.



CRIMP-TITE® CRIMPED HEAT EXCHANGER SEAMS

Ducane's weld-free seam process creates a clean, leak-free seal that is more reliable than conventional welding. The specially designed heat exchanger utilizes mechanical seams which are crimped rather than welded. The crimp technique increases the life of the heat exchanger because it eliminates stresses that are developed with either arc or seam welding methods and it protects the aluminized coating.



APPLICATION FRIENDLY

Ducane offers low air flow models for proper airflow matching. We address high altitude applications with manifold pressure adjustments or our altitude accessory kits. Our internal one piece drain trap assembly allows both quick and easy field connection.

DUE TO EXCEL COMFORT SYSTEMS, INC.
POLICY OF CONTINUAL IMPROVEMENT
SPECIFICATIONS SUBJECT TO CHANGE
WITHOUT NOTICE.

Ducane®
**AIR CONDITIONING
AND HEATING**
THE DIFFERENCE IS QUALITY.™

www.ducanehvac.com

Printed on recycled paper.

UNIT DIMENSIONS

MODEL NUMBER	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)
CMPB060U2	29-1/2	13-1/2	47-3/8
CMPB060U3	29-1/2	13-1/2	47-3/8
CMPB075U2	29-1/2	13-1/2	47-3/8
CMPB075U3	29-1/2	13-1/2	47-3/8
CMPB100U3	29-1/2	17	47-3/8
CMPB100U4	29-1/2	17	47-3/8
CMPB125U5	29-1/2	20-1/2	47-3/8
CMPB060C2	29-1/2	13-1/2	47-3/8
CMPB075C3	29-1/2	13-1/2	47-3/8
CMPB100C4	29-1/2	17	47-3/8
CMPB125C5	29-1/2	20-1/2	47-3/8

