

AIR HANDLERS

FUJITSU

FH**TTT

EcoNet® Enabled Two-Stage Air Handler



The Fujitsu FH**TTT Air Handler is designed to be energy efficient and quiet - providing you with a higher level of comfort.

REDUCE ENERGY BILLS

The Fujitsu High-efficiency Air Handler uses a constant torque blower motor to help control humidity. Airflow can be set for specific needs, so your home feels just the way you want it.

QUIET AND EFFICIENT

The sturdy design of our air handler provides excellent thermal and sound insulation.

ECONET

This technology sends you important alerts and reminders to keep your system working at its best. Plus it's easy to adjust your comfort from home or away.¹



ENJOY THE BENEFITS OF A HIGHER LEVEL OF COMFORT

The Fujitsu FH**TTT Air Handler is engineered to improve comfort all year long. The unit's versatile design makes it a great fit for any system and keeps your home conditioned just the way you like it.

HUMIDITY CONTROL

A new Fujitsu Handler will help manage humidity levels in the home, improving your comfort and helping you save money on energy bills.

EFFICIENT HEATING & COOLING

Fujitsu Air Handlers feature a flexible design that allows them to meet the needs of a variety of systems. Your Contractor will recommend a unit that will best meet your home's airflow needs. The **1** factory-installed indoor aluminum cooling coil is the key component for your air handler. The coil is essential to humidity control and improved system performance, and the high-quality standards used in manufacturing result in fewer maintenance calls.

QUIET OPERATION

The Fujitsu FH**TTT Air Handler is designed with a **2** sturdy steel cabinet with **3** one inch of foil-faced insulation, offering excellent thermal and sound insulation.

VERSATILE DESIGN

The 4-way convertible design of Fujitsu Air Handlers allows the unit to fit in with the design of your home.

QUALITY DESIGN

The FH**TTT Air Handler features a new lanced fin design for maximum performance and increased efficiency. A new high-grade condensate drain pan keeps the unit operating smoothly, especially when the weather heats up. And the corrosion-resistant aluminum endplates keep your unit looking as good as it runs.



BENEFITS AT-A-GLANCE

MOTOR:
Constant torque (ECM) Two-stage airflow

EVAPORATOR COIL:
All Aluminum

WARRANTY²:
Conditional parts – 10 years

LIMITED WARRANTY INFORMATION²:

Conditional Parts - 10 Years (Registration Required)



¹Purchase and installation of EcoNet® WiFi Kit and EcoNet Control Center required; WiFi broadband Internet connection required; must be paired with EcoNet Enabled heat pump or air conditioner.

²For complete details of the limited warranties, including applicable terms and conditions, contact your local contractor or go to www.fujitsugeneral.com for a copy of the product warranty certificate.



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