MAXAIR 30 , MAXAIR 50 , MAXAIR 70 and MAXAIR 100

Achieve home energy efficiency and comfort with AIRMAX Technologies mini ducted systems.

MAX SERVICE

 All mechanical and electrical components are accessible from the front of the unit.

 Heating coil and fan/motor slide out for easy service.

 One of the most extensive warranties in the business. 1-year parts and labour, 2-years on parts only where applicable.

MAX SPACE SAVER

 The MAXAIR fan coil is so compact that it fits anywhere. Laundry room, attic, crawl space - you can even place it in a closet.

 It can be installed in new or existing homes.

 It takes less than 1/3 of the space of a conventional heating and air conditioning unit.

.....

MAX FLEXIBILITY

The supply outlets can be placed in the wall, ceiling or floor.

 Each unit has a choice of four locations for the return air connections The FLEXAIR⁻ distribution systems are

quick and easy to install. • The FLEXAIR⁻ distribution system eliminates most drywall bulkheads. Ideal for retrofit applications with minimal disturbance to the building interior.

MAX FLEXIBILITY CONT.

• The FLEXAIR[™] insulated 2 ½" supply duct will fit in a standard 2"x 4" wall cavity.

Can be mounted for vertical or horizontal airflow. Can be combined with humidifiers, high

efficiency air cleaners or ERVs / HRVs. Snap together branch duct and

diffuser connections. MAX SUPPORT

For more information and technical design support regarding our Maxair products, email Info@airmaxtechnologies.com

NEW

Introducing MAXAIR 30e, MAXAIR 50e, MAXAIR 70e and MAXAIR 100e

comfort levels are achieved in individual levels

of the home by prioritizing the requirements.

This is achieved by installing optional space

while offering an

increased comfort level to the home

owner.

Optional prioritizing comfort levels with energy savings.

MAX COMFORT

 With the increased efficiency of this optional ECM motor, homeowners will be free to cycle air continuously with a minimal increase in electricity cost. Continual fan operation helps improve filtration, reduce temperature variations,

comfortable.

thermostats. If any area calls for heating or cooling, the individual thermostat allows the space it serves to achieve optimum comfort and still maintain continual air circulation throughout the home. This method of prioritizing is a great energy savings measure

MAX ENERGY SAVINGS MAX ELECTRICAL SAVINGS Energy savings, temperature control and

 Electronically commuted motors (ECM) are ultra high efficient programmable brushless DC motors that are more efficient than the permanently split capacitor (PSC) motors used in most residential furnaces. This is especially true

at lower speeds used for continuous circulation in many new homes



and helps keep the air clear of dust and allergens - making your customers' homes more

....

AIRMAX



FLEXAIR™ DISTRIBUTION SYSTEM

MAXAIR 30 , MAXAIR 50 , MAXAIR 70 and MAXAIR 100

Achieve home energy efficiency and comfort with AIRMAX Technologies mini ducted systems.

MAX SERVICE

 All mechanical and electrical components are accessible from the front of the unit.

 Heating coil and fan/motor slide out for easy service.

 One of the most extensive warranties in the business. 1-year parts and labour, 2-years on parts only where applicable.

MAX SPACE SAVER

 The MAXAIR fan coil is so compact that it fits anywhere. Laundry room, attic, crawl space - you can even place it in a closet.

 It can be installed in new or existing homes.

 It takes less than 1/3 of the space of a conventional heating and air conditioning unit.

.....

MAX FLEXIBILITY

The supply outlets can be placed in the wall, ceiling or floor.

 Each unit has a choice of four locations for the return air connections The FLEXAIR⁻ distribution systems are

quick and easy to install. • The FLEXAIR⁻ distribution system eliminates most drywall bulkheads. Ideal for retrofit applications with minimal disturbance to the building interior.

MAX FLEXIBILITY CONT.

• The FLEXAIR[™] insulated 2 ½" supply duct will fit in a standard 2"x 4" wall cavity.

Can be mounted for vertical or horizontal airflow. Can be combined with humidifiers, high

efficiency air cleaners or ERVs / HRVs. Snap together branch duct and

diffuser connections. MAX SUPPORT

For more information and technical design support regarding our Maxair products, email Info@airmaxtechnologies.com

NEW

Introducing MAXAIR 30e, MAXAIR 50e, MAXAIR 70e and MAXAIR 100e

comfort levels are achieved in individual levels

of the home by prioritizing the requirements.

This is achieved by installing optional space

while offering an

increased comfort level to the home

owner.

Optional prioritizing comfort levels with energy savings.

MAX COMFORT

 With the increased efficiency of this optional ECM motor, homeowners will be free to cycle air continuously with a minimal increase in electricity cost. Continual fan operation helps improve filtration, reduce temperature variations,

comfortable.

thermostats. If any area calls for heating or cooling, the individual thermostat allows the space it serves to achieve optimum comfort and still maintain continual air circulation throughout the home. This method of prioritizing is a great energy savings measure

MAX ENERGY SAVINGS MAX ELECTRICAL SAVINGS Energy savings, temperature control and

 Electronically commuted motors (ECM) are ultra high efficient programmable brushless DC motors that are more efficient than the permanently split capacitor (PSC) motors used in most residential furnaces. This is especially true

at lower speeds used for continuous circulation in many new homes



and helps keep the air clear of dust and allergens - making your customers' homes more

....

AIRMAX



FLEXAIR™ DISTRIBUTION SYSTEM