



EZ Flex™ System

Model EZXCAB Expandable Media Filter with Cabinet



Preferred™
SERIES

Bryant Lets You and Your

Enhancing Your Comfort Since 1904

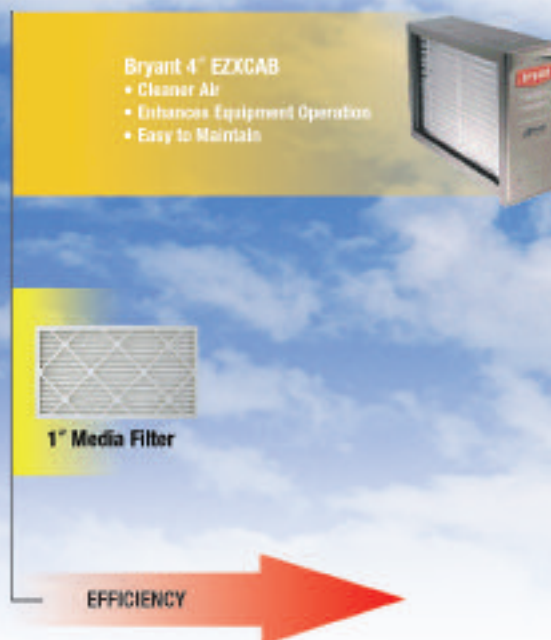
Thanks to Bryant, American homeowners have enjoyed enhanced comfort and indoor air quality since 1904. Through the commitment and dedication of our product development and manufacturing teams, we have consistently met every new challenge head-on and delivered the products to meet or exceed expectations. As today's energy efficient homes seal in more dust, dirt, pollen, mold and other airborne irritants than ever before, Bryant offers a highly effective and convenient solution for protecting the air you breathe - the EZ Flex™ expandable media filter with an attractive and durable cabinet.



High Efficiency Indoor Air Filtration

Your home is you where you go to relax. However, pollen and mold spores can enter through open doors and windows, bacteria and viruses can spread between family and friends, fine dust particles get kicked up from floors and furniture, and dander and hair fall from pets. Bryant's EZ Flex™ cabinet

uses our EZ Flex™ expandable media filter to help clear the air by trapping many of these particles and preventing them from reentering your living areas. It's an efficient and economical way to protect your home furnishings, allow your system to run more efficiently, and enjoy cleaner indoor air.



System Breathe Easier.



Performance



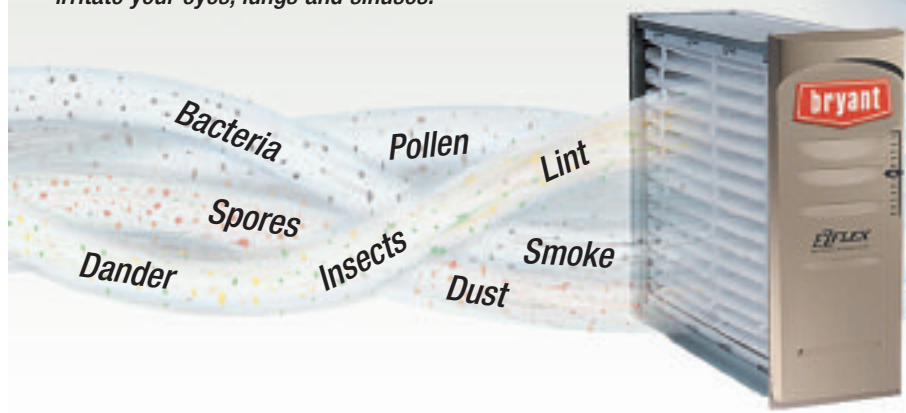
Peace of Mind

The EZ Flex™ System is the perfect complement to your home comfort system because it's sized and designed for quick, easy and leak-free installation. It's versatile too, easily upgradable to the Model EAC, Bryant's electronic air cleaner, for even better air filtration. And because it's from Bryant, you can be confident it has passed the toughest, most thorough reliability testing in the industry so you can enjoy cleaner indoor air as well as reliable and efficient operation, season after season.

Enhanced Performance and Convenience

The EZ Flex™ System can reduce dirt and dust buildup on your system's components. As a result, this air cleaner promotes lower utility bills, long term reliability and peak system performance. Unlike many competitive media filter products, the EZ Flex™ filtration system is designed to allow maximum airflow even as dust builds up on the filter. Continued optimum performance is as simple and convenient as removing and replacing the disposable media filter once a year.

Bryant's EZ Flex™ air filtration system cleans your home's air of the small size pollutants and contaminants that irritate your eyes, lungs and sinuses.



How It Works



EZ Flex™ Filter



EZXCAB

STURDY FLEXIBLE CABINET DESIGN

The EZ Flex™ with cabinet features a sturdy 20ga. powder coat painted cabinet that can withstand the weight of a 400 lbs. furnace, the EZ Flex™ System can be easily upgraded to the EAC – Electronic Air Cleaner.

FILTER EFFICIENCY

The Bryant EZ Flex™ cabinet comes with a MERV 10 efficiency filter. For customers who desire a higher level of filtration efficiency, a MERV 13 filter is also available.

APPLICATION VERSATILITY

without sacrificing performance means that EZ Flex™ does a great job filtering air in new installations and older installations alike.

ENGINEERED TO PERFORM

while maintaining the integrity of your Bryant system. EZ Flex™ is designed by a company that understands the whole system. Other filters are designed by companies that focus on filtration only.



Central Air Conditioner and Gas Furnace System



**WHATEVER
IT TAKES™**

Heating & Cooling Systems

A Member of the United Technologies Corporation Family.
Stock Symbol UTX.

01-8110-869-25

© Bryant Heating and Cooling Systems 2009
7310 West Morris Street, Indianapolis, IN 46231

Visit our website at www.bryant.com



Before purchasing this appliance, please read the important energy cost and efficiency information available from your dealer.

Manufacturer reserves the right to discontinue, or change, at any time, specifications or designs without notice and without incurring obligations.



Printed on recycled paper.

