# Quick and Easy Drop-in Economizer Replacement Solution



## **ZIP Packs**

Belimo ZIP Packs provide a packaged solution to retrofit non-functioning economizers efficiently. Conveniently packed in one box with one single part number. ZIP Packs include a ZIP Economizer, air sensors, energy module for Demand Control Ventilation (DCV) integration, spring return actuator, and retrofit hardware needed for a drop in replacement all backed by 5-year warranty. The ZIP Packs can get your system back on track and meet the latest energy standards and building IAQ requirements.

# **ZIP Pack Nomenclature**

ECON-ZIP	-SE	TF
ZIP Economizer Solution with Energy Module	High Limit Changeover Strategy (Temperature)	Actuator
	SD = Single Dry Bulb	TF = 22 in-lbs*, 7.5 Tons**
	DD = Differential Dry Bulb	LF = 35 in-lbs*, 12 Tons**
	SE = Single Enthalpy	
	DE = Differential Enthalpy	

Ordering Example: Single Enthalpy with DCV Capability, 22 in-lbs; ECON-ZIP-SETF

\*With corresponding retrofit kit

\*\*Recommended max RTU tonnage



### PACK COMPONENTS INCLUDE

- ECON-ZIP-Base: Base Economizer
- ECON-ZIP-EM: Energy Module (DCV, 2 Speed Fan, Exhaust Fan, Pre-Occupancy Purge)
- ECON-ZIP-10K: 10K Sensor for Supply Air
- LF24-SR US or TFB24-SR: Spring Return Actuator
- ECON-ZIP-LF1 or ECON-ZIP-TF1: Retrofit Kit for Actuator Replacement

# CONTROL STRATEGY SPECIFIC COMPNENT OPTIONS

- ECON-ZIP-10K: 10K Outside Temperature Sensor
- **ECON-ZIP-TH:** Temperature and Humidity Sensor, Outside Air
- DIFFERENTIAL CONTROL:
  - ECON-ZIP-10K: 10K Return Air Sensor
  - **ECON-ZIP-TH:** Temperature and Humidity Sensor, Return Air



# Economizer Retrofit Solutions to increase the quality and reliability of your system

# **ZIP Pack Offering**

Model #	Description	Components (# included in kit)
ECON-ZIP-SDTF	Single Dry Bulb with DCV Capability and TF Spring Return Actuator (22 in-lbs)	ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-10K (2), TFB24-SR, ECON-ZIP-TF1
ECON-ZIP-DDTF	Differential Dry Bulb with DCV Capability and TF Spring Return Actuator (22 in-lbs)	ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-10K (3), TFB24-SR, ECON-ZIP-TF1
ECON-ZIP-SETF	Single Enthalpy with DCV Capability and TF Spring Return Actuator (22 in-lbs)	ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-TH, ECON-ZIP-10K, TFB24-SR, ECON-ZIP-TF1
ECON-ZIP-DETF	Differential Enthalpy with DCV Capability and TF Spring Return Actuator (22 in-lbs)	ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-TH (2), ECON-ZIP-10K, TFB24-SR, ECON-ZIP-TF1
ECON-ZIP-SDLF	Single Dry Bulb with DCV Capability and LF Spring Return Actuator (35 in-lbs)	ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-10K (2), LF24-SR US, ECON-ZIP-LF1
ECON-ZIP-DDLF	Differential Dry Bulb with DCV Capability and LF Spring Return Actuator (35 in-lbs)	ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-10K (3), LF24-SR US, ECON-ZIP-LF1
ECON-ZIP-SELF	Single Enthalpy with DCV Capability and LF Spring Return Actuator (35 in-lbs)	ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-TH, ECON-ZIP-10K, LF24-SR US, ECON-ZIP-LF1
ECON-ZIP-DELF	Differential Enthalpy with DCV Capability and LF Spring Return Actuator (35 in-lbs)	ECON-ZIP-BASE, ECON-ZIP-EM, ECON-ZIP-TH (2), ECON-ZIP-10K, LF24-SR US, ECON-ZIP-LF1

# Brackets and Shaft Adapters for Honeywell (M7XXX) "Black Box"

ECON-ZIP-ACT	Actuator Shaft Adapter allows easy retrofit from Honeywell® black box motors (M7XXX) to Belimo spring return actuator using existing linkage and crank arm assembly.	Shaft M4x8 Screws (4) Locking Nuts (4)
ECON-ZIP-LF1	Bracket with hole patterns to mount the LF Series actuator, horizontal or vertical position in existing Honeywell black box motor footprint.	ECON-ZIP-ACT ZG-112 Screws
ECON-ZIP-TF1	Bracket with hole patterns to mount the TF Series actuator, horizontal or vertical position in existing Honeywell black box motor footprint.	ECON-ZIP-ACT ZG-113 Spacers and Screws

**Belimo Americas** 

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