



### IRF 150 T FAN is designed to handle your FRESH AIR and BATHROOM EXHAUST needs



### Why FARTF IRF 150 T ?

- One fan providing ventilation for bathrooms, kitchen (when applicable), and ASHRAE fresh air requirements.
- One duct replacing the bathrooms, kitchen (when applicable) and outside air ducts.
- Penetrations to the exterior for bathrooms, kitchen (when applicable) & OSA will be reduced to only one.
- The amount of Drop ceilings will be reduced due to eliminating ducts.
- The amount of Lined joist bays will be reduced due to eliminating ducts.
- Eliminates clearance requirements between outside air and bathrooms/kitchen (low rise).
- Three-year warranty from time of installation.

# ENERGY EFFICIENT INLINE REVERSIBLE FAN WITH BUILT-IN TIMER

## BENEFITS

- HIGH PERFORMANCE: up to 204 CFM
- ENERGY EFFICIENT: 37.7 W
- DUCT COMPATIBILITY: Ø 6"
- ONE FAN FOR SUPPLY AND EXHAUST NEEDS
- ONE DUCT TO DISCHARGE AND SUPPLY
- MOTOR WITH THERMAL OVERLOAD PROTECTION
- LONG-LIFE BALL BEARING (up to 40 000 hours)
- BUILT IN AUTOMATIC CONTROL BOARD

- BUILT-IN CYCLIC TIMER (FROM 0 TO 60 MIN)
- LED ALARM INDICATION WITH AUDIO SIGNAL
- BUILT-IN SERVICE DOOR FOR EASY MAINTENANCE
- COMPACT SIZE FOR LIMITED SPACES
- VIBRATION FREE OPERATION
- CORROSION FREE
- EASY INSTALLATION
- ETL / HVI / ENERGY STAR LISTED

### **APPLICATION EXAMPLE**



### UNIQUE CONSTRUCTION



The combination of supply and exhaust, along with a low profile housing, makes this fan suitable for low ceilings and tight spaces.

#### ATTENTION TO DETAILS



Collars with a rubber sealant prevent air leakage and pressure loss.

### **INNOVATIVE DESIGN**

#### **NEWLY DESIGNED IMPELLERS**



Specifically designed impellers provide a powerful, yet smooth and quiet airflow.

#### **EASY TO INSTALL**



The fan casing is equipped with mounting brackets for easy installation.

#### **BUILT-IN CONTROLLER**



Integrated controller provides automatic switching between supply and exhaust modes in accordance with code requirements. DIP switch of cyclic timer is located on the control board.

#### EASY TO CLEAN



The fan is equipped with a service door and removable ventilator block for easy maintenance.

## TYPICAL 2 BEDROOM UNIT PLAN CONVENTIONAL DESIGN V. FARTF IRF-150 (HIGH RISE)

Components	Using FARTF Fan	Conventional		
Fartf Fan IRF-150	1	0		
Outside Air Fan	0	1		
Bathroom Fan #1	0	1		
Bathroom Fan #2	0	1		
Penetrations to the Exterior	1	3		
Clearance from Bathroom Exhaust and OSA	0	10' apart		
Drop Ceiling/Lining Joist Bay	40% less**	40% more**		

Approximate numbers as each case could vary.

## **IRF-150 PRODUCT SHEET**

## Dimensions



## Performance

del	Energy Star	Mode BPM*	*¤	dia	Duct dia Watts* Amps*	*sd	CFM vs. Static Pressure (Ps) in WG				°Ls	/Hz	
Model			RP	RPI Duct		Am	0"	0.1"	0.2"	0.35"	0.5"	Max.	Volts
IRF- 150	V	exhaust	2351	. 6"	37,1	0,32	194	175	150	87	47	0,62	- 120/6
		supply	2371	. 0	37,7	0,34	204	183	160	120	70	0,7	. 1207









Terry Lattin | Residential Supplies Specialists | Sigler Wholesale Distributors | Phone: 623-388-5119