## **Specification Data**

# Panasonic

FV-GKF32S1

### **Panasonic Passive Inlet**

#### Description

Panasonic Passive Inlet provides make up air to help balance indoor vs. outdoor air pressure.

#### **Body:**

- Durable ABS and PP resin body.
- Sturdy open/close lever.
- 2 Position air delivery (12 & 18 cfm).
- Washable air filter.

**Exploded View** 

- Foam covering reduces outdoor noise and condensation.
- 12 inch through wall sleeve can be cut to required length.
- Exterior hood with bug screen included.

#### **Typical Specifications:**

Passive Inlet vent shall be through-the-wall type with open/close lever. Inlet shall provide 12 or 18 cfm. Inlet shall include through wall sleeve and exterior hood. Inlet shall include air filter, bug screen and sound abatement padding.

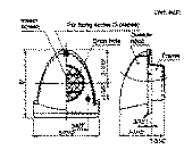
# 



(introneosa)

7999

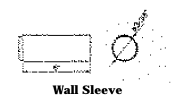
**Interior Inlet** 



**Exterior Hood** 



**Exterior hood** 



#### For Complete Installation Instructions Visit www.panasonic.com/building

Model	Quantity	Comments	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

Panasonic Building Dept. | One Panasonic Way 4A-6 | Secaucus, NJ 07094 | 866-292-7262 | www.panasonic.com/building

