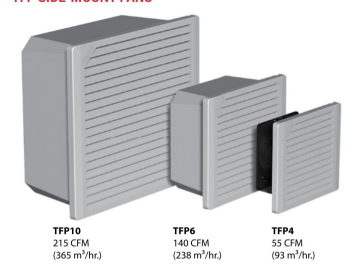
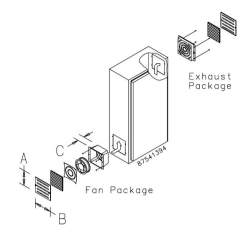


#### **TFP SIDE-MOUNT FANS**





#### **INDUSTRY STANDARDS**

UL 508A Component Recognized; File No. E61997 TFP# Models: Type 1 TFP# UL 12 Models: Type 12

CSA certified (fan only)

#### **APPLICATION**

- Industrial automation
- · Automotive assembly
- · Package handling equipment
- · Food and beverage process controlls
- · Wind energy systems

#### **FEATURES**

- Cooling Fan Package includes fan, air filter, composite air plenum, finger guard and grille
- Exhaust Package includes air filter, filter retainer with integral finger guard and grille
- EMC Upgrade Kit includes a grille standoff collar and a special EMC shielding grille
- Reliable cooling for enclosures with limited space requiring simple filtered airflow for basic cooling
- · 24 VDC, 115 VAC and 230 VAC options available
- · Washable foam (Type 1) or disposable (Type 12) filter in fan

- Dynamically-balanced fan impellers molded from polycarbonate material
- 4-in. fan is thermally protected and uses permanently-lubricated ball bearings
- 6- and 10-in. fans have ball bearing construction and splitcapacitor motors that are thermally protected to avoid premature failure
- Fans have lead wires for power connection with ends stripped 1/2 in. (12 mm)
- · All mounting hardware and installation instructions are furnished

### **SPECIFICATIONS**

- $\cdot~$  Free airflow from 45 CFM (76  $m^3/hr.)$  to 215 CFM (365  $m^3/hr.)$
- Maximum operating temperature 158 F / 70 C
- Engineered for 50,000 hours of continuous operation without lubrication or service (a monthly maintenance schedule is recommended to ensure optimal cooling performance)

#### **FINISH**

- · Stainless steel grilles have brushed finish.
- · ABS composite grille is black.

#### **ACCESSORIES**

TFP Exhaust Grilles TFP Optional Grilles and Replacement Filters TFP EMC Upgrade Kit



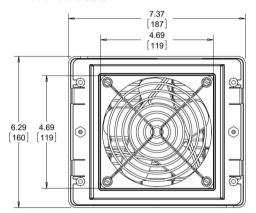


# Performance Data TFP4 Models

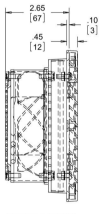
ELECTRICAL DATA			
Rated Voltage	24 VDC	115 VAC	230 VAC
Frequency (Hz)	50/60		
Nominal Current Maximum @ 50/60 Hz(Amps)	.35	.26/.21	.14/.11
Power Consumption Maximum @ 50/60 Hz (Watts)	8.4	17/15	16/14
Power Connection	Stripped Leadwires		
CATALOG NUMBERS			
Composite Type 1	TFP424	TFP41	TFP42
Stainless Steel Type 1	<del>-</del>	TFP41SS	TFP42SS
Free Airflow @ 50/60 Hz (CFM)*	55	45/55	45/55
Free Airflow @ 50/60 Hz (m <sup>3</sup> /hr.)*	93	76/93	76/93
CATALOG NUMBERS			
Composite Type 12	-	TFP41UL12	TFP42UL12
Free Airflow @ 50/60 Hz (CFM)*	_	21/25	21/25
Free Airflow @ 50/60 Hz (m <sup>3</sup> /hr.)*	_	36/42	36/42
UNIT CONSTRUCTION			
Noise SIL @ 50/60 Hz (dBA)	65	37/41	37/41
Maximum Operating Temperature (°F/°C)	158/70		
Unit Dimensions - H x W x D (in./mm)	6.29 x 7.37 x 2.65/160 x 187 x 67		
Cutout Dimensions - H x W (in./mm)	5.66 x 5.66/144 x 144		
Weight (lb./kg)	4.2/1.90	4.2/1.90	4.3/1.95
EXHAUST GRILLE CATALOG NUMBERS			
Composite Type 1	TEP4		
Stainless Steel Type 1	TEP4SS		
Composite Type 12	TEP4UL12		

<sup>\*</sup>CFM with single exhaust grille installed.

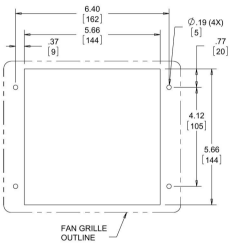
# **TFP4 Models**





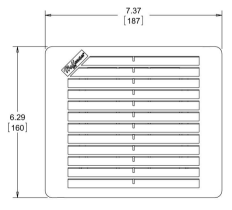


SIDE VIEW

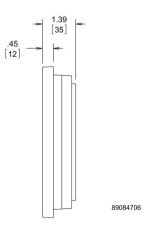


**CUTOUT DIMENSIONS** 

# TEP4 EXHAUST GRILLE



Exhaust grille included with fan package



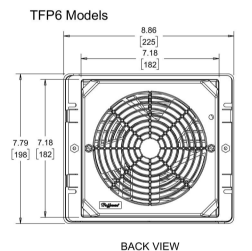
NVENT.COM/HOFFMAN PH 763.422.2211 Spec-00306 0 THERMAL MANAGEMENT 2



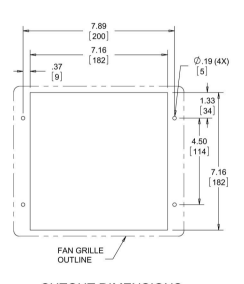
# Performance Data TFP6 Models

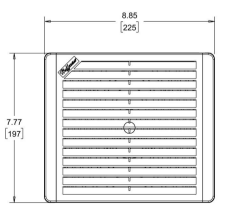
ELECTRICAL DATA			
Rated Voltage	24 VDC	115 VAC	230 VAC
Frequency (Hz)		50/60	
Nominal Current Maximum @ 50/60 Hz(Amps)	.88	.45/.36	.23/.18
Power Consumption Maximum @ 50/60 Hz (Watts)	21.1	36/32	39/35
Power Connection	Stripped Leadwires		
CATALOG NUMBERS			
Composite Type 1	TFP624	TFP61	TFP62
Stainless Steel Type 1	_	TFP61SS	TFP62SS
Free Airflow @ 50/60 Hz (CFM)*	=	117/140	117/140
Free Airflow @ 50/60 Hz (m <sup>3</sup> /hr.)*	=	199/238	199/238
CATALOG NUMBERS			
Composite Type 12	_	TFP61UL12	TFP62UL12
Free Airflow @ 50/60 Hz (CFM)*	_	50/60	50/60
Free Airflow @ 50/60 Hz (m <sup>3</sup> /hr.)*	_	85/102	85/102
UNIT CONSTRUCTION			
Noise SIL @ 50/60 Hz (dBA)	62.5	50/56	50/56
Maximum Operating Temperature (°F/°C)	158/70		
Unit Dimensions - H x W x D (in./mm)	7.80 x 8.87 x 3.75/198 x 225 x 95		
Cutout Dimensions - H x W (in./mm)	7.16 x 7.16/182 x 182		
Weight (lb./kg)	5.3/2.40	5.3/2.40	5.4/2.45
EXHAUST GRILLE CATALOG NUMBERS			
Composite Type 1	TEP6		
Stainless Steel Type 1	TEP6SS		
Composite Type 12	TEP6UL12		

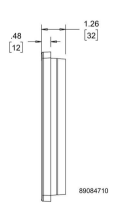
<sup>\*</sup>CFM with single exhaust grille installed.



3.75 [95] .48 [12]







**CUTOUT DIMENSIONS** 

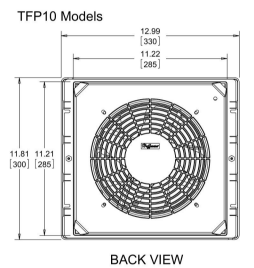
Exhaust grille included with fan package



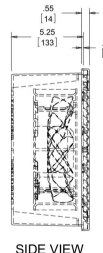
# Performance Data TFP10 Models

ELECTRICAL DATA				
Rated Voltage	115 VAC	230 VAC		
Frequency (Hz)	50,	/60		
Nominal Current Maximum @ 50/60 Hz(Amps)	.58/.70	.29/.35		
Power Consumption Maximum @ 50/60 Hz (Watts)	64/80	64/80		
Power Connection	Stripped I	_eadwires		
CATALOG NUMBERS				
Composite Type 1	TFP101	TFP102		
Stainless Steel Type 1	TFP101SS	TFP102SS		
Free Airflow @ 50/60 Hz (CFM)*	180/215	180/215		
Free Airflow @ 50/60 Hz (m <sup>3</sup> /hr.)*	306/365	306/365		
CATALOG NUMBERS				
Composite Type 12	TFP101UL12	TFP102UL12		
Free Airflow @ 50/60 Hz (CFM)*	63/75	63/75		
Free Airflow @ 50/60 Hz (m <sup>3</sup> /hr.)*	107/127	107/127		
UNIT CONSTRUCTION				
Noise SIL @ 50/60 Hz (dBA)	54/61	54/61		
Maximum Operating Temperature (°F/°C)	167/75	167/75		
Unit Dimensions - H x W x D (in./mm)	11.81 x 12.99 x 5.25/300 x 330 x 133			
Cutout Dimensions - H x W (in./mm)	11.16 x 11.1	6/283 x 283		
Weight (lb./kg)	12.0/5.44	11.4/5.17		
EXHAUST GRILLE CATALOG NUMBERS				
Composite Type 1	TEI	TEP10		
Stainless Steel Type 1		TEP10SS		
Composite Type 12	TEP1	TEP10UL12		

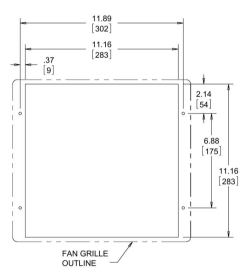
<sup>\*</sup>CFM with single exhaust grille installed.



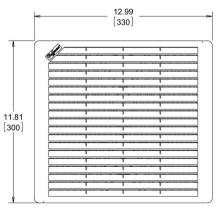
TEP10 EXHAUST GRILLE



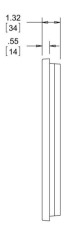
SIDE VIEW



**CUTOUT DIMENSIONS** 



Exhaust grille included with fan package

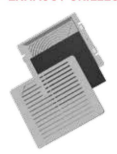


NVENT.COM/HOFFMAN PH 763.422.2211 Spec-00306 0 THERMAL MANAGEMENT

89084711

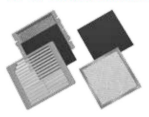






	Nominal Fan
CATALOG NUMBERS	Size
TEP4 Models	
TEP4	4
TEP4SS	4
TEP4UL12	4
TEP6 Models	
TEP6	6
TEP6SS	6
TEP6UL12	6
TEP10 Models	
TEP10	10
TEP10SS	10
TEP10UL12	10

### TFP OPTIONAL GRILLES AND REPLACEMENT FILTERS



Optional grilles offer the choice of stainless steel or black ABS plastic. These grilles replace the standard RAL 7035 gray composite or stainless steel grilles on both fan and exhaust packages. Standard replacement filters are washable foam (Type 1) or disposable (Type 12). To maintain UL Type 12 rating on the enclosure, UL Type 12 filters must be used on the fan package inlet. Washable aluminum filters are also available. Aluminum filters are compatible with Type 1 systems only. Type 12 air filters are not washable.

CATALOG NUMBERS	Description	Fits Fan and Exhaust Nominal Size	Fits Fan and Exhaust Grill Size (in./mm)
-inch Fan Models			
G4SS	Brushed stainless steel grille	4	6.29 x 7.31 x .81 160 x 186 x 21
G4B	Black ABS plastic grille	4	6.29 x 7.37 x .81 160 x 187 x 21
FLTR4	Type 1 filter replacement (5/package)	4	_
FLTR4AL	Aluminum filter replacement (5/package)	4	-
FLT4UL12	Type 12 filter replacement (5/package)	4	_
-inch Fan Models			
G6SS	Brushed stainless steel grille	6	7.80 x 8.81 x .75 198 x 224 x 19
G6B	Black ABS plastic grille	6	7.80 x 8.87 x .49 198 x 225 x 12
FLTR6	Foam filter replacement (5/package)	6	<del>-</del> ,
FLTR6AL	Aluminum filter replacement (5/package)	6	-,
FLT6UL12	UL 12 filter replacement (5/package)	6	-,
0-inch Fan Models			
G10SS	Brushed stainless steel grille	10	11.81 x 12.92 x .75 300 x 328 x 19
G10B	Black ABS plastic grille	10	11.81 x 12.99 x .75 300 x 330 x 19
FLTR10	Foam filter replacement (5/package)	10	_
FLTR10AL	Aluminum filter replacement (5/package)	10	_
FLT10UL12	UL 12 filter replacement (5/package)a	10	_

Replacement filter for Type 12 fan package only (models TFF\_UL12). For Type 12 exhaust package use replacement filter AFLTRX. Filters fit all fan and exhaust packages according to their size.



# **TFP EMC UPGRADE KIT**



With the addition of this kit, the cooling fan and exhaust packages are upgraded to provide EMC (electromagnetic compatibility) protection. Consult Hoffman for shielding effectiveness (dB attenuation vs. frequency).

attenuation vs. frequency).
Separate kits must be installed on both the inlet and outlet. Cooling fan and exhaust package must be ordered separately. EMC upgrade kit will not work with stainless steel grille option.

CATALOG NUMBERS	Fits Cooling Fan Package	Fits Exhaust Grille
4-inch Fan Models	runr usmage	011110
T4EMC	TFP42	TEP4
6-inch Fan Models		
T6EMC	TFP62	TEP6
10-inch Fan Models		
T10FMC	TFP102	TFP10

