



**General Characteristics of CE Shutter Mounted Direct Drive Exhaust Fans**

The CE shutter mounted direct drive exhaust fans are perfect for installing on an inside wall.  
 Used for both industrial and commercial use.  
 Used for ventilation.  
 For indoor use.  
 Eliminates need for external framing and shutter, ideally suited for thin walled buildings.  
 Comes with switch: Pull Cain.  
 No cord-junction box provided for direct wiring.  
 Made with aluminum blades and steel spiral wire guards.  
 Motor Specifications: 120V, 1phase, totally enclosed, permanently lubricated.  
 1/12HP motor is 3-speed sleeve bearing permanent split capacitor.  
 1/8HP motor is 3-speed sleeve bearing permanent split capacitor.  
 1/4HP motor is 2-speed ball bearing permanent split capacitor.  
 Note: rough-in hole size is 1/2" inch larger than fan blade size.  
 Made in the U.S.A. with domestic and foreign components.



**Product Applications of CE Shutter Mounted Direct Drive Exhaust Fans**

Industrial and commercial use: Gymnasiums, offices, Workshops, Warehouse, Garages, Attics, and General Commercial Ventilation.  
 For indoor use.

**Warranty of CE Shutter Mounted Direct Drive Exhaust Fans**

Manufacturer's Limited Warranty: 1 year.

**Specific Characteristics of CE Shutter Mounted Direct Drive Exhaust Fans**

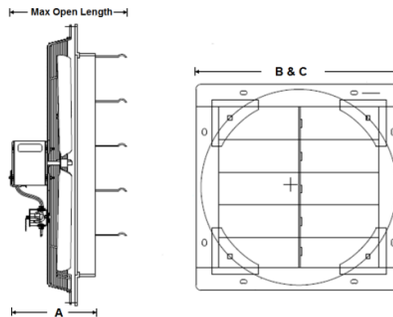
Item #	Manufacturing #	Size Ø(In.)	CFM			Volts V	Amperes A	Phases PH	HP	Speed	RPM			Weight and Dimensions with Packaging	
			High	Med.	Low						High	Med.	Low	Lbs.	L,W,H In.
<b>USFHT-001</b>	CE 10-DS	10	680	540	460	120	1	1	1/12	3	1560	1250	1080	13	10,15,15
<b>USFHT-002</b>	CE 12-DS	12	825	710	560	120	1.1	1	1/12	3	1560	1250	1080	18	12,17,17
<b>USFHT-003</b>	CE 14-DS	14	1520	1400	1250	120	2	1	1/8	3	1660	1550	1370	19	12,19,19
<b>USFHT-004</b>	CE 16-DS	16	2100	1900	1700	120	2.1	1	1/8	3	1660	1550	1370	20	12,21,21
<b>USFHT-005</b>	CE 18-DS	18	2300	2100	1850	120	2.2	1	1/8	3	1660	1050	1370	27	12,23,23
<b>USFHT-006</b>	CE 20-DS	20	2925	-	2380	120	2.3	1	1/4	2	1140	-	1070	36	12,25,25
<b>USFHT-007</b>	CE 24-DS	24	3400	-	2770	120	2.5	1	1/4	2	1140	-	1070	49	12,29,29
<b>USFHT-008</b>	CE 30-DS	30	3950	-	3080	120	2.7	1	1/4	2	1140	-	1070	56	12,35,35



**Dimensions (In.) of CE Shutter Mounted Direct Drive Exhaust Fans**

Series	Length A	Width B	Height C
USFHT-001	8.185"	13.125"	13.125"
USFHT-002	9.555"	15.125"	15.125"
USFHT-003	9.555"	17.125"	17.125"
USFHT-004	9.555"	19.125"	19.125"
USFHT-005	9.555"	21.125"	21.125"
USFHT-006	9.555"	23.125"	23.125"
USFHT-007	9.555"	27.125"	27.125"
USFHT-008	9.555"	33.125"	33.125"

- Max open length add 6.125"



**Short Description of CE Shutter Mounted Direct Drive Exhaust Fans**

Item #	Manufacturing #	Short Description 70 Characters Maximum
USFHT-001	CE 10-DS	10", 680CFM, 120V, 1A, 1PH, 1/12HP, 3 Speed, 1560RPM.

**SEO Table of CE Shutter Mounted Direct Drive Exhaust Fans**

Title
TPI CE Shutter Mounted Direct Drive Exhaust Fans.
Meta Description
TPI CE Shutter Mounted Direct Drive Exhaust Fans for Industrial Use, TPI CE Shutter Mounted Direct Drive Exhaust Fans for Commercial use, TPI CE Shutter Mounted Direct Drive Exhaust Fans for Indoor Use, TPI CE Shutter Mounted Direct Drive Exhaust Fans for Ventilation use.
Meta Key Words
TPI CE Shutter Mounted Direct Drive Exhaust Fans for Industrial Use, TPI CE Shutter Mounted Direct Drive Exhaust Fans for Commercial use, TPI CE Shutter Mounted Direct Drive Exhaust Fans for Indoor Use, TPI CE Shutter Mounted Direct Drive Exhaust Fans for Ventilation use.
Meta URL (file name)
Tpi-ce-shutter-mounted-direct-drive-exhaust-fans-us-english.htm

**Product Line Description of CE Shutter Mounted Direct Drive Exhaust Fans**

```

<FONT Size=1>
<b>Type:</b> TPI CE Shutter Mounted Direct Drive Exhaust Fans<br>
<b>Drive Type:</b> Direct Drive<br>
<b>Motor Type:</b> Totally Enclosed<br>
<b>Manufacturer:</b> TPI<br>
<b>Model Series:</b> CE Shutter Mounted<br>
<b>Voltage:</b> 120V<br>
<b>Horse Power:</b> 1/12, 1/8 or 1/4Hp<br>
<b>Diameters:</b> 10", 12", 14", 16", 18", 20", 24" & 30"<br>
<b>Air Flow:</b> 460 to 1560CFM<br>
<b>Ship By:</b> Free LTL Freight<br>
</FONT>
    
```