



General Characteristics of RE Series Exhaust Belt Drive Hooded Roof Ventilators

The RE Series exhaust roof ventilators are used for exhaust and ventilation. Comes with two ventilating options exhaust or intake. Used for outdoor industrial and commercial use. Made with a heavy industrial steel base and aluminum hood. The blades are made from steel. Includes bird screen. No back draft protection in the standard construction. Dampers offered as optional accessory. Easy installation & easy maintenance. Accessories: Direct drive, roof curb, filters and protective coatings, explosion proof. Note: Products in this section are custom built and subject to 100% cancellation/restocking charges.



OPEN



Product Applications of RE Series Exhaust Belt Drive Hooded Roof Ventilators

Industrial and Commercial use.
 For outdoor use.
 For exhaust, intake and ventilation use.

Warranties and Guaranties of RE Series Exhaust Belt Drive Hooded Roof Ventilators

1 Year Limited Warranty.

Specific Characteristics of RE Series Exhaust Belt Drive Hooded Roof Ventilators

Item #	Manufacturing #	Phases Ph	Volts V	HP	RPM	C.F.M.-Static Pressure				DB's @ 10'	Weight and Dimensions with Packaging	
						0"	1/8"	1/4"	1/2"		Lbs.	L,W,H In.
USEXH-001	RE24-1/4	1	115/230	1/4	780	4900	4222	2807	800	60	345	56,56,32
USEXH-002	RE24-1/4-3	3	230/460	1/4	780	4900	4222	2807	800	60	345	56,56,32
USEXH-003	RE24-1/2	1	115/230	1/2	980	6219	5716	5061	2600	66	355	56,56,32
USEXH-004	RE24-1/2-3	3	230/460	1/2	980	6219	5716	5061	2600	66	355	56,56,32
USEXH-005	RE24-3/4	1	115/230	3/4	1140	7090	6648	6144	4413	71	365	56,56,32
USEXH-006	RE24-3/4-3	3	230/460	3/4	1140	7090	6648	6144	4413	71	365	56,56,32
USEXH-007	RE24-1	1	115/230	1	1250	7180	6696	6271	4464	73	370	56,56,32
USEXH-008	RE24-1-3	3	230/460	1	1250	7180	6696	6271	4464	73	370	56,56,32
USEXH-009	RE30-1/3	1	115/230	1/3	595	7909	6380	3617	767	60	390	62,78,38
USEXH-010	RE30-1/3-3	3	230/460	1/3	595	7909	6380	3617	767	60	390	62,78,38

USEXH-011	RE30-1/2	1	115/230	1/2	640	8507	7170	4486	1373	64	390	62,78,38
USEXH-012	RE30-1/2-3	3	230/460	1/2	640	8507	7170	4486	1373	64	390	62,78,38
USEXH-013	RE30-3/4	1	115/230	3/4	770	10235	9192	7657	3833	66	405	62,78,38
USEXH-014	RE30-3/4-3	3	230/460	3/4	770	10235	9192	7657	3833	66	405	62,78,38
USEXH-015	RE30-1	1	115/230	1	975	10668	9959	8626	5184	70	405	62,78,38
USEXH-016	RE30-1-3	3	230/460	1	975	10668	5595	8626	5184	70	405	62,78,38
USEXH-017	RE30-1 1/2	1	115/230	1 ½	1140	12473	11867	11112	8135	77	415	62,78,38
USEXH-018	RE30-1 1/2-3	3	230/460	1 ½	1140	12473	11867	11112	8135	77	415	62,78,38

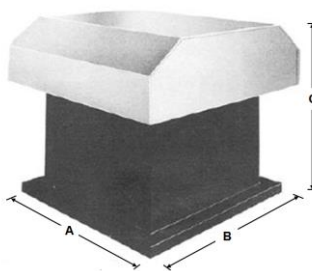
Item #	Manufacturing #	Phases Ph	Volts V	HP	RPM	C.F.M.-Static Pressure				DB's @ 10'	Weight and Dimensions with Packaging	
						0"	1/8"	¼"	½"		Lbs.	L,W,H In.
USEXH-019	RE36-1/3	1	115/230	1/3	460	9113	6992	3722	486	64	430	74,84,42
USEXH-020	RE36-1/3-3	3	230/460	1/3	460	9113	6992	3722	486	64	430	74,84,42
USEXH-021	RE36-1/2	1	115/230	1/2	530	10500	8821	5985	2084	66	430	74,84,42
USEXH-022	RE36-1/2-3	3	230/460	1/2	530	10500	8821	5985	2084	66	430	74,84,42
USEXH-023	RE36-3/4	1	115/230	3/4	605	11985	10583	8563	4017	68	440	74,84,42
USEXH-024	RE36-3/4-3	3	230/460	3/4	605	11985	10583	8563	4017	68	440	74,84,42
USEXH-025	RE36-1	1	115/230	1	665	13174	11932	10299	5729	70	445	74,84,42
USEXH-026	RE36-1-3	3	230/460	1	665	13174	11932	10299	5729	70	445	74,84,42
USEXH-027	RE36-1 1/2	1	115/230	1 ½	720	13660	12012	9579	5000	72	445	74,84,42
USEXH-028	RE36-1 1/2-3	3	230/460	1 ½	720	13660	12012	9579	5000	72	445	74,84,42
USEXH-029	RE36-2	1	115/230	2	870	16554	15376	14088	9691	74	460	74,84,42
USEXH-030	RE36-2-3	3	230/460	2	870	16554	15376	14088	9691	74	460	74,84,42
USEXH-031	RE42-1/2	1	115/230	1/2	390	12343	9352	4957	1642	65	545	82,91,45
USEXH-032	RE42-1/2-3	3	230/460	1/2	390	12343	9352	4957	1642	65	545	82,91,45
USEXH-033	RE42-3/4	1	115/230	3/4	435	14040	11530	7633	3311	67	550	82,91,45
USEXH-034	RE42-3/4-3	3	230/460	3/4	435	14040	11530	7633	3311	67	550	82,91,45
USEXH-035	RE42-1	1	115/230	1	490	15429	13194	10438	4668	69	560	82,91,45
USEXH-036	RE42-1-3	3	230/460	1	490	15429	13194	10438	4668	69	560	82,91,45
USEXH-037	RE42-1 1/2	1	115/230	1 ½	550	17420	15421	13117	7289	71	565	82,91,45
USEXH-038	RE42-1 1/2-3	3	230/460	1 ½	550	17420	15421	13117	7289	71	565	82,91,45
USEXH-039	RE42-2	1	115/230	2	725	20653	19128	17503	11319	74	575	82,91,45
USEXH-040	RE42-2-3	3	230/460	2	725	20653	19128	17503	11319	74	575	82,91,45
USEXH-041	RE42-3-3	3	230/460	3	830	23645	22296	20984	17290	79	590	82,91,45
USEXH-042	RE48-3/4	1	115/230	3/4	370	17339	13700	7389	2244	70	655	89,97,48
USEXH-043	RE48-3/4-3	3	230/460	3/4	370	17339	13700	7389	2244	70	655	89,97,48
USEXH-044	RE48-1	1	115/230	1	410	19188	16078	10903	4037	71	665	89,97,48
USEXH-045	RE48-1-3	3	230/460	1	410	19188	16078	10903	4037	71	665	89,97,48
USEXH-046	RE48-1 1/2	1	115/230	1 ½	465	21731	19010	14991	7081	72	670	89,97,48
USEXH-047	RE48-1 1/2-3	3	230/460	1 ½	465	21731	19010	14991	7081	72	670	89,97,48
USEXH-048	RE48-2	1	115/230	2	520	24274	21943	19080	10125	74	685	89,97,48
USEXH-049	RE48-2-3	3	230/460	2	520	24274	21943	19080	10125	74	685	89,97,48
USEXH-050	RE48-3-3	3	230/460	3	680	28150	25683	23615	16930	80	705	89,97,48
USEXH-051	RE48-5-3	3	230/460	5	800	33160	30900	29290	25000	83	725	89,97,48
USEXH-052	RE54-1	1	115/230	1	410	23130	20588	17500	9600	73	915	94,100,56
USEXH-053	RE54-1-3	3	230/460	1	410	23130	20588	17500	9600	73	915	94,100,56
USEXH-054	RE54-1 1/2	1	115/230	1 ½	450	25400	22600	19300	10316	75	925	94,100,56
USEXH-055	RE54-1 1/2-3	3	230/460	1 ½	450	25400	22600	19300	10316	75	925	94,100,56
USEXH-056	RE54-2	1	115/230	2	480	27200	24312	20660	11010	76	930	94,100,56

USEXH-057	RE54-2-3	3	230/460	2	480	27200	24312	20660	11010	76	930	94,100,56
USEXH-058	RE54-3-3	3	230/460	5	550	31213	28722	25830	15420	77	945	94,100,56
USEXH-059	RE54-5-3	3	230/460	5	660	37458	35238	32893	26538	80	965	94,100,56
USEXH-060	RE60-1	1	115/230	1	250	23090	19161	12850	-	76	1160	92,109,58
USEXH-061	RE60-1-3	3	230/460	1	250	23090	19161	12850	-	76	1160	92,109,58
USEXH-062	RE60-1 1/2	1	115/230	1 ½	340	28068	23283	15624	8000	77	1160	92,109,58
USEXH-063	RE60-1 1/2-3	3	230/460	1 ½	340	28068	23283	15624	8000	77	1160	92,109,58
USEXH-064	RE60-2	1	115/230	2	390	32200	26710	17924	9380	78	1210	92,109,58

Item #	Manufacturing #	Phases Ph	Volts V	HP	RPM	C.F.M.-Static Pressure				DB's @ 10'	Weight and Dimensions with Packaging	
						0"	1/8"	¼"	½"		Lbs.	L,W,H In.
USEXH-065	RE60-2-3	3	230/460	2	390	32200	26710	17924	9380	78	1210	92,109,58
USEXH-066	RE60-3-3	3	230/460	3	450	37183	32356	25324	15013	84	1230	92,109,58
USEXH-067	RE60-5-3	3	230/460	5	540	44600	41232	35819	23237	86	1250	92,109,58
USEXH-068	RE60-7 1/2-3	3	230/460	7 ½	620	50184	47603	43981	32880	89	1295	92,109,58

Dimensions (In.)of RE Series Exhaust Belt Drive Hooded Roof Ventilators

Series	Length A	Width B	Height C
USEXH-001 to 008	54"	64"	30"
USEXH-009 to 018	60"	76"	36"
USEXH-019 to 030	72"	82"	40"
USEXH-031 to 041	80"	89"	43"
USEXH-042 to 051	87"	95"	46"
USEXH-052 to 059	92"	98"	54"
USEXH-060 to 068	90"	107"	56"



Short Description of RE Series Exhaust Belt Drive Hooded Roof Ventilators

Item #	Manufacturing #	Short Description 70 Characters Minimum
USEXH-001	RE24-1/4	1Ph, 115/230V, 1/4Hp, 780RPM, CFM 0"4900, 1/8 4222, ¼ 2807, ½ 800, DB's 60.

SEO Table of RE Series Exhaust Belt Drive Hooded Roof Ventilators

Title
TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators.
Meta Description
TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Industrial Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Commercial Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Outdoor Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Exhaust Use, TPI RE Series Exhaust Belt Drive



Ecological HVAC Supply & Engineering
 1-888-514-1516, (626) 771-0048, F: (626) 771-0047
 sales@ventdepot.com www.VentDepot.com



TPI Corporation
 America's Comfort Conditioning Company

**RE Series Exhaust
 Belt Drive Hooded
 Roof Ventilators**
 Data Sheet

Hooded Roof Ventilators for Ventilation Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Extraction Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Intake Use.
Meta Key Words
TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Industrial Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Commercial Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Outdoor Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Exhaust Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Ventilation Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Extraction Use, TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators for Intake Use.
Meta URL (file name)
Tpi-re-series-exhaust-belt-drive-hooded-roof-ventilators-us-english.htm

Product Line Description of RE Series Exhaust Belt Drive Hooded Roof Ventilators

```
<FONT Size=1>
<b>Product Description:</b> TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators<br>
<b>Weather Rating:</b> Outdoor<br>
<b>Phases:</b> 1 or 3Ph<br>
<b>Voltage:</b> 115/230 & 230/460V<br>
<b>Horse Power:</b> 1/4 to 7 1/2Hp<br>
<b>RPM:</b> 250 to 1250<br>
<b>CFM 0":</b> 490 to 37458<br>
<b>CFM 1/8":</b> 4222 to 35238<br>
<b>CFM 1/4":</b> 2807 to 32893<br>
<b>CFM 1/2":</b> 800 to 26538<br>
<b>Decibels:</b> 60 to 89dB's<br>
<b>Product Type:</b> TPI RE Series Exhaust Belt Drive Hooded Roof Ventilators<br>
<b>Usual Delivery Time or Lead Time:</b> 1 to 2 weeks<br>
<b>Shipping Type:</b> Fedex, UPS Package, LTL Freight<br>
</FONT>
```