

HEPT







HEP: Wall-mounted axial fans, with IP-65 motor HEPT: Long-cased axial fans, with IP-65 motor



Wall-mounted axial (HEP) and long-cased fans (HEPT), with fibreglass-reinforced plastic impeller.

Fan:

- · Airflow direction from motor to impeller
- · Impeller in polyamide 6 reinforced with fibre glass
- HEP: Sheet steel base plate.
- HEP: Protection guard, meets UNE 100250 standard
- · HEPT: Sheet steel tubular casing.
- HEPT: Outside connecting box, IP-65 protection

Motor:

- Class F motors with ball bearings, IP-65 protection
- Single-phase 220-240V.-50Hz. and three-phase 220-240/380-415V.-50Hz.
- Working temperature: -25°C +60°C, 4-6-8 poles motors and -25°C +45°C, 2 pole motors

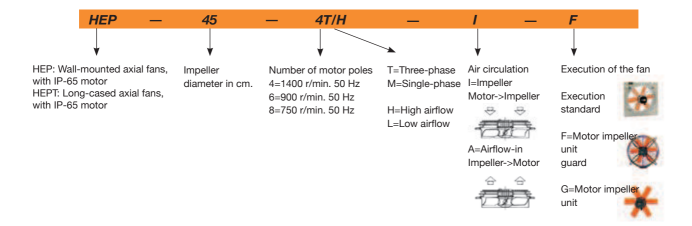
Finish:

 Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Motor, impeller and guard unit (version F)
- Motor-impeller unit (version G)
- · Airflow direction from impeller to motor
- Special windings for different voltages

Order code



Technical characteristics

	Speed	curre	nt (A)	Absorbed power at free	Maximum airflow	Sound pressure level		g)
	. ,	220-240 V	380-415V	airtiow (w)	(m°/n)	dB(A)	HEP	HEPI
-	2780	1.30	0.75	265	2300	64	5.3	-
-	2750	1.95	-	345	2300	64	5.3	-
-	1450	0.69	0.40	85	1250	52	4.5	-
-	1440	0.65	-	95	1250	52	4.5	-
HEPT-31-2T/H	2640	1.54	0.89	400	4000	74	7.0	7.4
HEPT-31-2M/H	2640	2.30	-	410	4000	74	7.0	7.4
HEPT-31-4T/H	1410	0.69	0.40	115	2400	55	5.7	6.2
HEPT-31-4M/H	1410	0.75	-	130	2400	55	5.7	6.2
-	1430	0.69	0.40	100	1950	54	5.1	-
-	1420	0.70	-	110	1950	54	5.1	-
HEPT-35-2T/H	2790	2.16	1.25	550	6020	76	8.8	9.4
HEPT-35-2M/H	2675	2.80	-	560	6020	76	8.8	9.4
	- - - HEPT-31-2T/H HEPT-31-2M/H HEPT-31-4T/H HEPT-31-4M/H - - HEPT-35-2T/H	(r/min) - 2780 - 2750 - 1450 - 1440 HEPT-31-2T/H 2640 HEPT-31-2M/H 2640 HEPT-31-4T/H 1410 HEPT-31-4M/H 1410 - 1430 - 1420 HEPT-35-2T/H 2790	curre curre 2780 1.30 - 2750 1.95 - 1450 0.69 - 1440 0.65 HEPT-31-2T/H 2640 1.54 HEPT-31-2M/H 2640 2.30 HEPT-31-4T/H 1410 0.69 HEPT-31-4M/H 1410 0.75 - 1430 0.69 - 1420 0.70 HEPT-35-2T/H 2790 2.16	Image: complex	current (A) power at free airflow (W) - 2780 1.30 0.75 265 - 2750 1.95 - 345 - 1450 0.69 0.40 85 - 1440 0.65 - 95 HEPT-31-2T/H 2640 1.54 0.89 400 HEPT-31-2M/H 2640 2.30 - 410 HEPT-31-4T/H 1410 0.69 0.40 115 HEPT-31-4M/H 1410 0.75 - 130 - 1430 0.69 0.40 100 - 1420 0.70 - 110 HEPT-35-2T/H 2790 2.16 1.25 550	current (A) power at free airflow (W) airflow (m³/h) - 2780 1.30 0.75 265 2300 - 2750 1.95 - 345 2300 - 1450 0.69 0.40 85 1250 - 1440 0.65 - 95 1250 HEPT-31-2T/H 2640 1.54 0.89 400 4000 HEPT-31-2M/H 2640 2.30 - 410 4000 HEPT-31-4T/H 1410 0.69 0.40 115 2400 HEPT-31-4M/H 1410 0.75 - 130 2400 - 1430 0.69 0.40 100 1950 - 1420 0.70 - 110 1950 HEPT-35-2T/H 2790 2.16 1.25 550 6020	current (A) power at free airflow (W) airflow (m³/h) pressure level (m³/h) - 2780 1.30 0.75 265 2300 64 - 2750 1.95 - 345 2300 64 - 1450 0.69 0.40 85 1250 52 - 1440 0.65 - 95 1250 52 HEPT-31-2T/H 2640 1.54 0.89 400 4000 74 HEPT-31-2M/H 2640 2.30 - 410 4000 74 HEPT-31-4T/H 1410 0.69 0.40 115 2400 55 HEPT-31-4M/H 1410 0.75 - 130 2400 55 - 1430 0.69 0.40 100 1950 54 - 1420 0.70 - 110 1950 54 HEPT-35-2T/H 2790 2.16 1.25 550 6020 76 <td>current (A) power at free airflow (W) airflow (m³/h) pressure level (B(A) (K - 2780 1.30 0.75 265 2300 64 5.3 - 2750 1.95 - 345 2300 64 5.3 - 1450 0.69 0.40 85 1250 52 4.5 - 1440 0.65 - 95 1250 52 4.5 HEPT-31-2T/H 2640 1.54 0.89 400 4000 74 7.0 HEPT-31-2M/H 2640 2.30 - 410 4000 74 7.0 HEPT-31-4T/H 1410 0.69 0.40 115 2400 55 5.7 HEPT-31-4M/H 1410 0.75 - 130 2400 55 5.7 - 1430 0.69 0.40 100 1950 54 5.1 - 1420 0.70 - 110 1950</td>	current (A) power at free airflow (W) airflow (m³/h) pressure level (B(A) (K - 2780 1.30 0.75 265 2300 64 5.3 - 2750 1.95 - 345 2300 64 5.3 - 1450 0.69 0.40 85 1250 52 4.5 - 1440 0.65 - 95 1250 52 4.5 HEPT-31-2T/H 2640 1.54 0.89 400 4000 74 7.0 HEPT-31-2M/H 2640 2.30 - 410 4000 74 7.0 HEPT-31-4T/H 1410 0.69 0.40 115 2400 55 5.7 HEPT-31-4M/H 1410 0.75 - 130 2400 55 5.7 - 1430 0.69 0.40 100 1950 54 5.1 - 1420 0.70 - 110 1950

Technical characteristics

HEP-35-4M/H HEPT-35-4M/H 1340 0.98 - 160 3500 58 7.1 HEP-35-4T/L - 1410 0.69 0.40 110 2650 56 6.5 HEP-35-4M/L - 1410 0.75 - 120 2650 56 6.5 HEP-40-4T/H HEPT-40-4T/H 1420 2.10 1.20 245 5200 61 10.6 1 HEP-40-4M/H HEPT-40-4M/H 1400 1.85 - 355 5200 61 10.6 1 HEP-40-4T/L - 1450 2.10 1.20 185 4000 60 10.6 HEP-40-4M/L - 1420 1.55 - 260 4000 60 10.6 HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	eight
HEP-35-4T/H HEPT-35-4T/H 1340 0.74 0.43 155 3500 58 7.1 HEP-35-4M/H HEPT-35-4M/H 1340 0.98 - 160 3500 58 7.1 HEP-35-4T/L - 1410 0.69 0.40 110 2650 56 6.5 HEP-35-4M/L - 1410 0.75 - 120 2650 56 6.5 HEP-40-4T/H HEPT-40-4T/H 1420 2.10 1.20 245 5200 61 10.6 1 HEP-40-4M/H HEPT-40-4M/H 1400 1.85 - 355 5200 61 10.6 1 HEP-40-4T/L - 1450 2.10 1.20 185 4000 60 10.6 HEP-40-4M/L - 1420 1.55 - 260 4000 60 10.6 HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4T/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1	PT
HEP-35-4T/L - 1410 0.69 0.40 110 2650 56 6.5 HEP-35-4M/L - 1410 0.75 - 120 2650 56 6.5 HEP-40-4T/H HEPT-40-4T/H 1420 2.10 1.20 245 5200 61 10.6 1 HEP-40-4M/H HEPT-40-4M/H 1400 1.85 - 355 5200 61 10.6 1 HEP-40-4T/L - 1450 2.10 1.20 185 4000 60 10.6 HEP-40-4M/L - 1420 1.55 - 260 4000 60 10.6 HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	7.6
HEP-35-4M/L - 1410 0.75 - 120 2650 56 6.5 HEP-40-4T/H HEPT-40-4T/H 1420 2.10 1.20 245 5200 61 10.6 1 HEP-40-4M/H HEPT-40-4M/H 1400 1.85 - 355 5200 61 10.6 1 HEP-40-4T/L - 1450 2.10 1.20 185 4000 60 10.6 HEP-40-4M/L - 1420 1.55 - 260 4000 60 10.6 HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	7.6
HEP-40-4T/H HEPT-40-4T/H 1420 2.10 1.20 245 5200 61 10.6 1 HEP-40-4M/H HEPT-40-4M/H 1400 1.85 - 355 5200 61 10.6 1 HEP-40-4T/L - 1450 2.10 1.20 185 4000 60 10.6 HEP-40-4M/L - 1420 1.55 - 260 4000 60 10.6 HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	-
HEP-40-4M/H HEPT-40-4M/H 1400 1.85 - 355 5200 61 10.6 1 HEP-40-4T/L - 1450 2.10 1.20 185 4000 60 10.6 HEP-40-4M/L - 1420 1.55 - 260 4000 60 10.6 HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	
HEP-40-4T/L - 1450 2.10 1.20 185 4000 60 10.6 HEP-40-4M/L - 1420 1.55 - 260 4000 60 10.6 HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-6T/H HEP-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225	13.5
HEP-40-4M/L - 1420 1.55 - 260 4000 60 10.6 HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEPT-45-6M/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-50-4T/H 1420 3.10 1.80 740 <t< td=""><td>13.5</td></t<>	13.5
HEP-40-6T/H HEPT-40-6T/H 960 1.12 0.65 155 3500 54 10.2 1 HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80	-
HEP-40-6M/H HEPT-40-6M/H 960 1.06 - 185 3500 54 10.2 1 HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	_
HEP-45-4T/H HEPT-45-4T/H 1400 2.11 1.22 475 7300 66 12.5 1 HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	13.5
HEP-45-4M/H HEPT-45-4M/H 1400 2.35 - 490 7300 66 12.5 1 HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	13.5
HEP-45-4T/L - 1440 2.10 1.20 300 5810 64 11.0 HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	15.5
HEP-45-4M/L - 1360 1.85 - 315 5810 64 11.0 HEP-45-6T/H HEP-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	15.5
HEP-45-6T/H HEPT-45-6T/H 955 1.42 0.82 215 4900 56 11.4 1 HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	-
HEP-45-6M/H HEPT-45-6M/H 955 1.40 - 225 4900 56 11.4 1 HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	-
HEP-50-4T/H HEPT-50-4T/H 1420 3.10 1.80 740 10150 69 15.0 1	15.5
	15.5
UED 50 /M/U UEDT 50 /M/U 1200 2.25 710 10150 CO 15.0 1	18.0
HEP-50-4M/H HEPT-50-4M/H 1380 3.35 - 710 10150 69 15.0 1	18.0
HEP-50-4T/L - 1400 2.15 1.25 390 7300 67 13.0	-
HEP-50-4M/L - 1370 2.30 - 430 7300 67 13.0	_
HEP-50-6T/H HEPT-50-6T/H 950 1.38 0.80 205 6150 59 13.2 1	18.0
HEP-50-6M/H HEPT-50-6M/H 950 1.38 - 215 6150 59 13.2 1	18.0
HEP-56-4T/H HEPT-56-4T/H 1350 3.63 2.10 870 12800 72 21.0 2	28.0
HEP-56-4M/H HEPT-56-4M/H 1350 5.26 - 895 12800 72 21.0 2	28.0
HEP-56-4T/L - 1400 3.20 1.85 710 10900 70 19.0	-
HEP-56-4M/L - 1350 3.40 - 755 10900 70 19.0	-
HEP-56-6T/H HEPT-56-6T/H 915 1.73 1.00 325 8250 62 17.0 2	28.0
HEP-56-6M/H HEPT-56-6M/H 915 2.12 - 450 8250 62 17.0 2	28.0
HEP-63-4T/H HEPT-63-4T/H 1415 6.92 4.00 1400 18700 82 25.8 3	33.5
HEP-63-4T/L - 1375 5.01 2.90 1275 16500 75 23.0	-
HEP-63-4M/L - 1375 5.40 - 1160 16500 75 23.0	-
HEP-63-6T/H HEPT-63-6T/H 905 2.06 1.19 405 12050 65 20.2 3	33.5
HEP-63-6M/H HEPT-63-6M/H 905 2.70 - 540 12050 65 20.2 3	33.5
HEP-63-6T/L - 945 1.62 0.94 305 9450 63 19.4	-
HEP-63-6M/L - 945 1.80 - 330 9450 63 19.4	-
HEP-63-8T/H - 700 1.90 1.10 320 8250 57 19.2	-
HEP-63-8M/H - 700 1.89 - 320 8250 57 19.2	-



Erp. BEP (best efficiency point) characteristics

MC EC Measurement category Efficiency category
S Static
T Total VSD SR Variable-speed drive Specific relationship

Efficiency Degree of efficiency Electrical power ηε[%] Ν [kW]

[m³h] Airflow
[mmH₂O] Static or total pressure (According to EC)
[RPM] Speed

Model	MC	EC	VSD	SR	ηe[%]	N	(kW)	(m³/h)	(mmH ₂ O)	(RPM)
25-4T/H	-	-	-	-	-	-	0.083	986	2.73	1471
25-4M/H	-	-	-	-	-	-	0.096	990	2.72	1466
31-2T/H	А	S	NO	1.00	30.3%	39.2	0.397	2782	15.89	2827
31-2M/H	Α	S	NO	1.00	28.9%	37.6	0.417	2793	15.84	2854
31-4T/H	-	-	-	-	-	-	0.109	1304	5.05	1449
31-4M/H	-	-	-	-	-	-	0.122	1290	5.10	1461
31-4T/L	-	-	-	-	-	-	0.096	1141	4.37	1460
31-4M/L	-	-	-	-	-	-	0.109	1161	4.30	1452
35-2T/H	А	S	NO	1.00	35.3%	42.9	0.620	4356	18.46	2880
35-2M/H	Α	S	NO	1.00	34.6%	42.2	0.632	4396	18.28	2851
35-4T/H	А	S	NO	1.00	28.3%	39.9	0.145	2167	6.95	1418
35-4M/H	Α	S	NO	1.00	26.1%	37.4	0.158	2191	6.89	1430
35-4T/L	-	-	-	-	-	-	0.117	1874	4.95	1443
35-4M/L	-	-	-	-	-	-	0.124	1919	4.97	1451
40-4T/H	Α	S	NO	1.00	26.8%	37.5	0.202	2135	9.28	1470





Erp. BEP (best efficiency point) characteristics

Model	MC	EC	VSD	SR	ηe[%]	N	(kW)	(m³/h)	(mmH ₂ O)	(RPM)
40-4T/L	А	S	NO	1.00	26.3%	37.5	0.172	2248	7.41	1476
45-4T/H	А	S	NO	1.00	33.1%	41.8	0.418	4235	11.98	1447
45-4M/H	А	S	NO	1.00	29.3%	37.6	0.480	4541	11.37	1450
45-4T/L	А	S	NO	1.00	33.0%	42.7	0.292	3719	9.53	1467
45-4M/L	А	S	NO	1.00	30.9%	40.4	0.314	3805	9.36	1439
50-4T/H	А	S	NO	1.00	31.1%	38.7	0.626	5994	11.92	1458
50-4M/H	А	S	NO	1.00	30.1%	37.6	0.645	5967	11.96	1446
50-4T/L	А	S	NO	1.00	32.9%	41.8	0.387	4894	9.54	1446
50-4M/L	А	S	NO	1.00	29.0%	37.6	0.438	4853	9.61	1434
50-6T/H	А	S	NO	1.00	28.6%	39.5	0.187	3484	5.64	977
50-6M/H	А	S	NO	1.00	26.8%	37.5	0.201	3601	5.50	979
56-4T/H	А	S	NO	1.00	31.3%	38.3	0.798	7546	12.16	1432
56-4M/H	А	S	NO	1.00	30.8%	37.7	0.817	7780	11.88	1442
56-4T/L	А	S	NO	1.00	30.3%	37.7	0.697	7344	10.57	1448
56-4M/L	А	S	NO	1.00	29.0%	36.2	0.730	7358	10.55	1432
56-6T/H	А	S	NO	1.00	27.7%	37.5	0.283	4469	6.46	964
63-4T/H	А	S	NO	1.00	32.0%	37.7	1.253	10152	14.52	1462
63-4T/L	А	S	NO	1.00	36.0%	41.9	1.170	10263	15.10	1432
63-4M/L	А	S	NO	1.00	34.8%	40.8	1.138	10512	13.85	1445
63-6T/H	А	S	NO	1.00	28.5%	37.6	0.373	6577	5.95	957
63-6T/L	А	S	NO	1.00	29.7%	39.3	0.300	5326	6.13	973
63-6M/L	Α	S	NO	1.00	28.4%	37.9	0.314	5389	6.07	969

Acoustic features

The specified values are determined according to free field measurements of pressure and sound levels in dB(A) at an equivalent distance of twice the fan's span plus the impeller's diameter, with a minimum of 1.5 m.

Sound power Lw(A) spectrum in dB(A) via frequency band in Hz.

Model	63	125	250	500	1000	2000	4000	8000
25-2/H	39	52	64	68	70	70	66	58
25-4/H	27	40	52	56	58	58	54	46
31-2/H	49	62	74	78	80	80	76	68
31-4/H	30	43	55	59	61	61	57	49
31-4/L	29	42	54	58	60	60	56	48
35-2/H	51	64	76	80	82	82	78	70
35-4/H	33	46	58	62	64	64	60	52
35-4/L	31	44	56	60	62	62	58	50
40-4/H	36	49	61	65	67	67	63	55
40-4/L	35	48	60	64	66	66	62	54
40-6/H	29	42	54	58	60	60	56	48
45-4/H	43	57	69	72	74	75	71	62
45-4/L	41	55	67	70	72	73	69	60

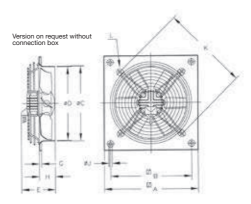
Model	63	125	250	500	1000	2000	4000	8000
45-6/H	33	47	59	62	64	65	61	52
50-4/H	46	60	72	75	77	78	74	65
50-4/L	44	58	70	73	75	76	72	63
50-6/H	36	50	62	65	67	68	64	55
56-4/H	49	63	75	78	80	81	77	68
56-4/L	47	61	73	76	78	79	75	66
56-6/H	39	53	65	68	70	71	67	58
63-4/H	61	75	87	90	92	92	89	80
63-4/L	54	68	80	83	85	85	82	73
63-6/H	44	58	70	73	75	75	72	63
63-6/L	42	56	68	71	73	73	70	61
63-8/H	36	50	62	65	67	67	64	55

Dimensions in mm

HEP

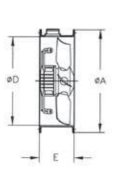
Standard version with connection box

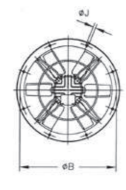




						- 1	E			- 1	F						
Model	ØA	Ø₿	ØС	\varnothing D	2T	4T	6T	8T	2T	4T	6T	8T	G	Н	ØJ	K	L
HEP-25	330	275	262	260	189	179	-	-	213	203	-	-	11	56	8.5	310	M.8
HEP-31/H	400	336	310.5	308	190	180	-	-	214	204	-	-	11	75	10.5	380	M.8
HEP-31/L	400	336	310.5	308	-	180	-	-	-	204	-	-	11	75	10.5	380	M.8
HEP-35/H	465	390	362.5	360	217	187	-	-	241	211	-	-	11	86	10.5	450	M.8
HEP-35/L	465	390	362.5	360	-	187	-	-	-	211	-	-	11	86	10.5	450	M.8
HEP-40/H	532	452	412.5	410	-	206	186	-	-	226	205	-	11	97.5	10.5	500	M.8
HEP-40/L	532	452	412.5	410	-	206	-	-	-	226	-	-	11	97.5	10.5	500	M.8
HEP-45/H	596	504	462.5	460	-	214	199	-	-	234	218	-	11	105	10.5	560	M.8
HEP-45/L	596	504	462.5	460	-	214	-	-	-	234	-	-	11	105	10.5	560	M.8
HEP-50/H	665	562	516.5	514	-	255	235	-	-	275	254	-	11	115	10.5	640	M.8
HEP-50/L	665	562	516.5	514	-	240	-	-	-	260	-	-	11	115	10.5	640	M.8
HEP-56/H	710	630	563	560	-	287	247	-	-	306	266	-	15	115	10.5	721	M.8
HEP-56/L	710	630	563	560	-	267	-	-	-	286	-	-	15	115	10.5	721	M.8
HEP-63/H	800	710	638	635	-	-	257	247	-	340	276	266	15	140	10.5	820	M.8
HEP-63/L	800	710	638	635	-	-	247	-	-	340	266	-	15	140	10.5	820	M.8

HEPT





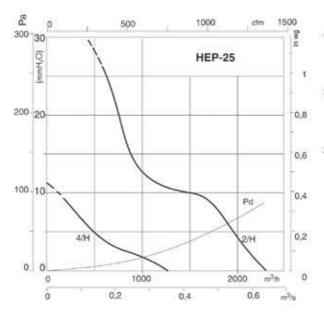
Model	ØA	ØB	ØD	Е	ØJ	Drills No.
HEPT-31	385	355	308	200	10	8
HEPT-35	425	395	360	220	10	8
HEPT-40	490	450	410	220	12	8
HEPT-45	540	500	460	220	12	8
HEPT-50	600	560	514	230	12	12
HEPT-56	660	620	560	260	12	12
HEPT-63	730	690	635	350	12	12

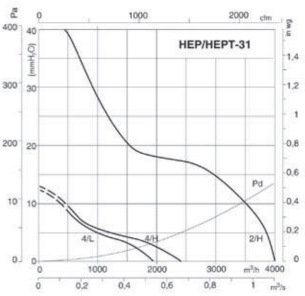


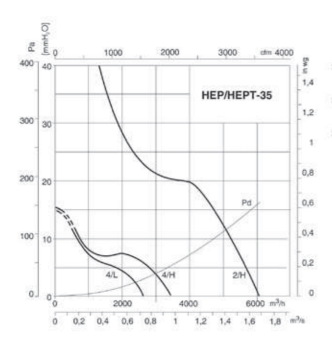
Characteristic curves

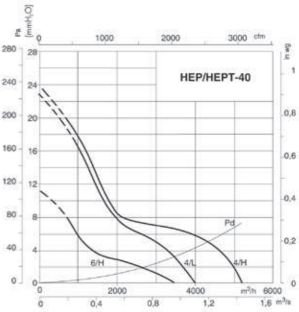
Q = Airflow in m³/h, m³/s and cfm.

Pe= Static pressure in mmH2O, Pa and inwg.





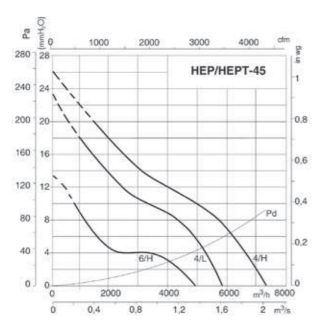


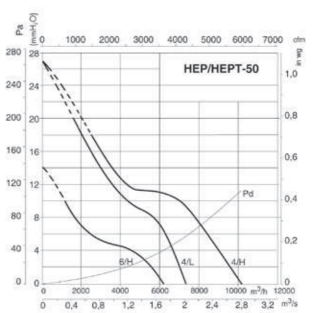


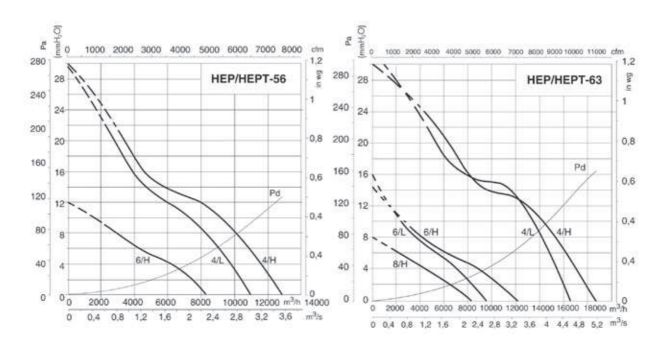
Characteristic curves

Q = Airflow in m³/h, m³/s and cfm.

Pe= Static pressure in mmH₂O, Pa and inwg.







Accessories

See accessories section.

