



Characteristics



- EC Motor of low consume protected through thermal contact with electrical regulation integrated
- Variable speed with signal 0-10V or 4-20 mA
- Backward curved impellers balanced statically and dinamically according to ISO 1940, class G 2,5
- Low height for false ceiling installation
- Some models available with acoustic insulation. Consult
- WS = Sound Absorbing Casing

Specifications

Model	Tension (V (50 Hz))	Current fans (A)	Power fans (kW)	Speed (rpm)	Air Flow (m³/h)	Maximum Pressure (Pa)	ERP Normative
KHAG 225.3BK W	1x230V	1,1	0,16	3200	1070	725	ERP 2018
KHAG 250.3DE W	1x230V	1	0,24	2770	1455	690	ERP 2018
KHAG 280.4EA W	1x230V	2,8	0,45	2400	2480	690	ERP 2018
KHAG 280.4EA WS	1x230V	2,8	0,45	2400	2460	690	ERP 2018
KHAG 315.4EA W	1x230V	1,3	0,21	1650	420	2050	ERP 2018
KHAG 315.4EA WS	1x230V	1,3	0,21	1650	420	2050	ERP 2018
KHAG 315.5FA W	1x230V	3,73	0,84	2600	3160	1000	ERP 2018
KHAG 315.5FA WS	1x230V	3,73	0,84	2600	3160	1000	ERP 2018
KHAG 355.4EA W	1x230V	2,2	0,37	1500	3500	430	ERP 2018
KHAG 355.4EA WS	1x230V	2,2	0,37	1500	3500	430	ERP 2018
KHAG 355.5FA W	3x400V	1,06	0,6	1800	3800	620	ERP 2018
KHAG 355.5FA W-3	3x400V	1,2	0,6	1800	3800	620	ERP 2018
KHAG 355.5FA WS	1x230V	2,7	0,6	1800	3850	625	ERP 2018
KHAG 355.5FA WS-3	3x400V	1,2	0,6	1800	3800	620	ERP 2018
KHAG 400.5FA W	3x400V	1,7	0,96	1700	4750	680	ERP 2018
KHAG 400.5FA W-3	3x400V	1,5	0,8	1700	4750	720	ERP 2018
KHAG 400.5FA WS	1x230V	3,55	0,8	1700	4800	690	ERP 2018
KHAG 400.5FA WS-3	3x400V	1,5	0,8	1700	4750	720	ERP 2018
KHAG 450.5FA W	1x230V	3,72	0,84	1450	5570	600	ERP 2018
KHAG 450.5FA WS	1x230V	3,72	0,84	1450	5570	600	ERP 2018
KHAG 450.5HF W	3x400V	2,4	2,3	1700	6500	850	ERP 2018
KHAG 450.5HF WS	3x400V	2,3	1,3	1700	6500	850	ERP 2018
KHAG 500.6FF W	3x400V	3,1	2	1500	9800	900	ERP 2018
KHAG 500.6FF WS	3x400V	3	1,9	1500	9800	900	ERP 2018
KHAG 560.6IF W	3x400V	3,8	2,4	1400	11750	880	ERP 2018
KHAG 560.6IF WS	3x400V	4,1	2,6	1400	11750	880	ERP 2018