

AXIAL FANS

ELECTRONIC ECBLUE



fans and drives
ZIEHL-ABEGG



MODEL	Ø	PHASES	V	kW	rpm	A	WORK TEMP	m ³ /h	CODE
FN025-6IK0EV7	250	1	200-277V	0,23	3250	1,65	-25+60 °C	2300	0419030
FN030-6IK0EV7	300	1	200-277V	0,15	1900	1,15	-25+60 °C	2800	0419031
FN035-6IK0EV7	350	1	200-277V	0,12	1290	0,90	-25+60 °C	3000	0419032
FN040-6IKBDV7P1	400	1	200-277V	0,45	1800	2,40	-25+60 °C	5000	0419033
FN045-6IKBDV7P2	450	1	200-277V	0,31	1300	1,65	-25+60 °C	5500	0419034
FN050-ZIKDCV7P2	500	3	380-480V	1,00	1550	1,70	-25+60 °C	10000	0419035
FN056-ZIKDCV5P4	560	3	380-480V	1,25	1450	2,10	-25+60 °C	12000	0419036
FN063-ZIKDGV7P2	630	1	200-277V	0,85	1050	4,30	-25+60 °C	12000	0419037
FN063-ZIKDGV7P2	630	3	380-480V	1,25	1200	2,00	-25+60 °C	14000	0419038
FN071-ZIKDGV7P3	710	3	380-480V	0,81	960	1,40	-25+60 °C	15000	0419039
FN080-ZISGLV7P3	800	3	380-480V	3,10	1100	4,80	-25+60 °C	28000	0419040
FN091-ZISGLV5P1	910	3	380-480V	3,20	1100	5,00	-25+60 °C	35000	0419041
FN100-ZISGLV5P1	1000	3	380-480V	2,50	850	4,00	-25+60 °C	36000	0419042

DESCRIPTION:

Electronically controlled ECBlue axial fans, diameter 250 to 1000 mm; 100% adjustable speed, that can be optimised using the speed regulator. Possible applications: air conditioning, refrigeration plants, heat pumps, and transformer cooling.

The advantages of the ECBlue series include high performance with minimum electricity consumption, and very low noise levels, in part thanks to the innovative of the blades and the unique design.

- Complete with basket grid
- All suction version
- Maximum flow rate and rpm
- Regulator available by request

For dimensions, contact our technical department