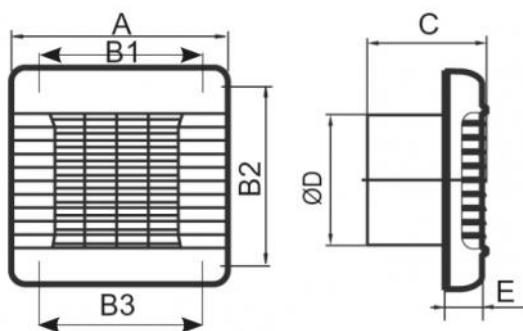


HIGH

electric extractor

- cod. 11104012 - cod. 11104013 - cod. 11104014
- cod. 11104016 - cod. 11104017 - cod. 11104018
- cod. 11104024



DIMENSIONS

CODE	MODEL/DIMENSIONS	A [mm]	B1 [mm]	B2 [mm]	B3 [mm]	C [mm]	Ø D [mm]	E [mm]
11104012	HIGH Ø 100	165	150		150	92	100	32
11104013	HIGH Ø 125	190	128	173	174	98	125	33
11104014	HIGH Ø 150	212	150	195	196	114	150	33
11104016	HIGH T Ø 100	165	150		150	92	100	32
11104017	HIGH T Ø 125	190	128	173	174	98	125	33
11104018	HIGH T Ø 150	212	150	195	196	114	150	33
11104024	HIGH TH Ø 100	165	150	150	150	92	100	32

MODEL	Ø 100	Ø 125	Ø 150
Power supply [V]	220	220	220
Frequency [Hz]	50	50	50
Power [W]	18	22	26
Absorbed current [A]	0,085	0,1	0,13
Air flow rate [m³/h]	98	185	295
Air pressure [Pa]	35	55	88
Max sound level [dB(A)]	34	35	39
SPEED [RPM]	2300	2400	
Weight [kg]	0,65	0,75	1,02

ITEMS

CODE	DESCRIPTION
11104012	"HIGH" ELECTRIC EXTRACTOR, Ø100
11104013	"HIGH" ELECTRIC EXTRACTOR, Ø125
11104014	"HIGH" ELECTRIC EXTRACTOR, Ø150
11104016	"HIGH T" ELECTRIC EXTRACTOR, Ø100
11104017	"HIGH T" ELECTRIC EXTRACTOR, Ø125
11104018	"HIGH T" ELECTRIC EXTRACTOR, Ø150
11104024	"HIGH TH" ELECTRIC EXTRACTOR, Ø100

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.
 Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.