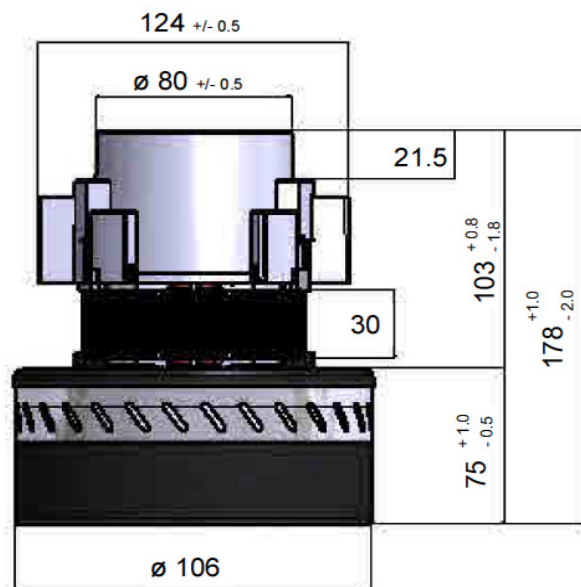


TIPO/TYPE:	BBC30033036DC
MOTORE N.º/MOTOR N	14-115
CODICE/CODE:	713012.02

DESCRIZIONE/DESCRIPTION:

- Doppio stadio/Two stage
- 36v DC
- Classe di isolamento I /Insulating class I
- Classe di temperatura F /Temperature class F
- 2 cuscinetti/Double ball bearings
- 1 velocità/ Single speed
- By Pass scarico periferico/Peripheral bypass discharge
- Basamento termoplastico/Thermoplastic base fan motor
- Ponticello Alluminio/Aluminium bridge commutator side

Test Date:	12-dic-14
Hours:	11:50
Room Temp:	21,2°C
RH:	27%
Absolute Bar Press.:	1020mbar



CARATTERISTICA DI ASPIRAZIONE CON MOTORE APPLICATO SU CASSA DI MISURA
TYPICAL MOTOR PERFORMANCE ON MEASURING BOX

Orifice mm	Current A	Input pow. W	Speed RPM	Vacuum/Depressure		Air Flow L/sec	Air Watts W	Efficiency %	Sound Level dB Max	Test Voltage : 36	
				mm H ₂ O	mbars					Frequency :	
48	9.00	324	16,340	34	3.30	26	8	2.6	79.40		
40	9.10	328	16,270	70	6.9	26	18	5.4	80.0	Nominal Power W.	332
30	9.30	335	16,090	193	18.9	24	46	13.7	78.6	Middle Power W.	283
23	9.20	331	16,130	358	35.1	19	67	20.2	78.8	Max. Power W.	394
19	8.80	317	16,450	483	47.4	15	72	22.6	76.5	Vacuum mmH ₂ O	974
16	8.60	310	16,890	569	55.8	12	65	21.1	76.5	Air Flow L/s.	26
13	8.20	295	17,480	668	65.5	8	54	18.3	76.3	Air Power W.	72
10	7.80	281	18,050	763	74.8	5	41	14.4	78.1	Efficiency %	22.6
6.5	7.30	263	18,720	854	83.7	2	18	6.8	79.2		
0	6.70	241	19,690	974	95.5	0	0	0.0	78.4		

