

12V		F03-12L8204-03S			Suction - Aspirante		
DC		F03-12L8204-03B			Blowing - Soffiante		
Test Voltage: 13,0 VOLT DC							
Static Pressure		SUCTION Aspirante			BLOWING Soffiante		
mm H2O	inch	Airflow m3/h	Airflow cfm/h	Current Amp.	Airflow m3/h	Airflow cfm/h	Current Amp .
0	0	2170	1280	7,3	2210	1300	7,4
5	0,2	1870	1100	8,3	1920	1130	8,4
10	0,4	1580	930	9,4	1520	900	9,5
15	0,6	970	570	9,5	980	580	10,3
20	0,8	520	310	9,8	590	350	10,4
25	1,0	220	130	10,3	160	90	10,8
30	1,2	0	0	11,3	0	0	11,3

Static Pressure: 1 mm H2O = 0,04 inch H2O

1 mm H2O = 9,8 Pa

Airflow rate: 1 m3/h = 0,59 cfm

WEIGHT 2,40 Kg

LOW NOISE

24V		F03-24L8204-03S			Suction - Aspirante		
DC		F03-24L8204-03B			Blowing - Soffiante		
Test Voltage: 26,0 VOLT DC							
Static Pressure		SUCTION Aspirante			BLOWING Soffiante		
mm H2O	inch	Airflow m3/h	Airflow cfm/h	Current Amp.	Airflow m3/h	Airflow cfm/h	Current Amp.
0	0	2260	1330	3,8	2300	1360	3,9
5	0,2	1990	1170	4,3	2030	1200	4,3
10	0,4	1690	1000	4,7	1690	1000	4,8
15	0,6	1100	650	4,9	1240	730	5,2
20	0,8	560	330	5,0	700	410	5,4
25	1,0	290	170	5,2	310	180	5,5
30	1,2	0	0	5,8	0	0	6,3

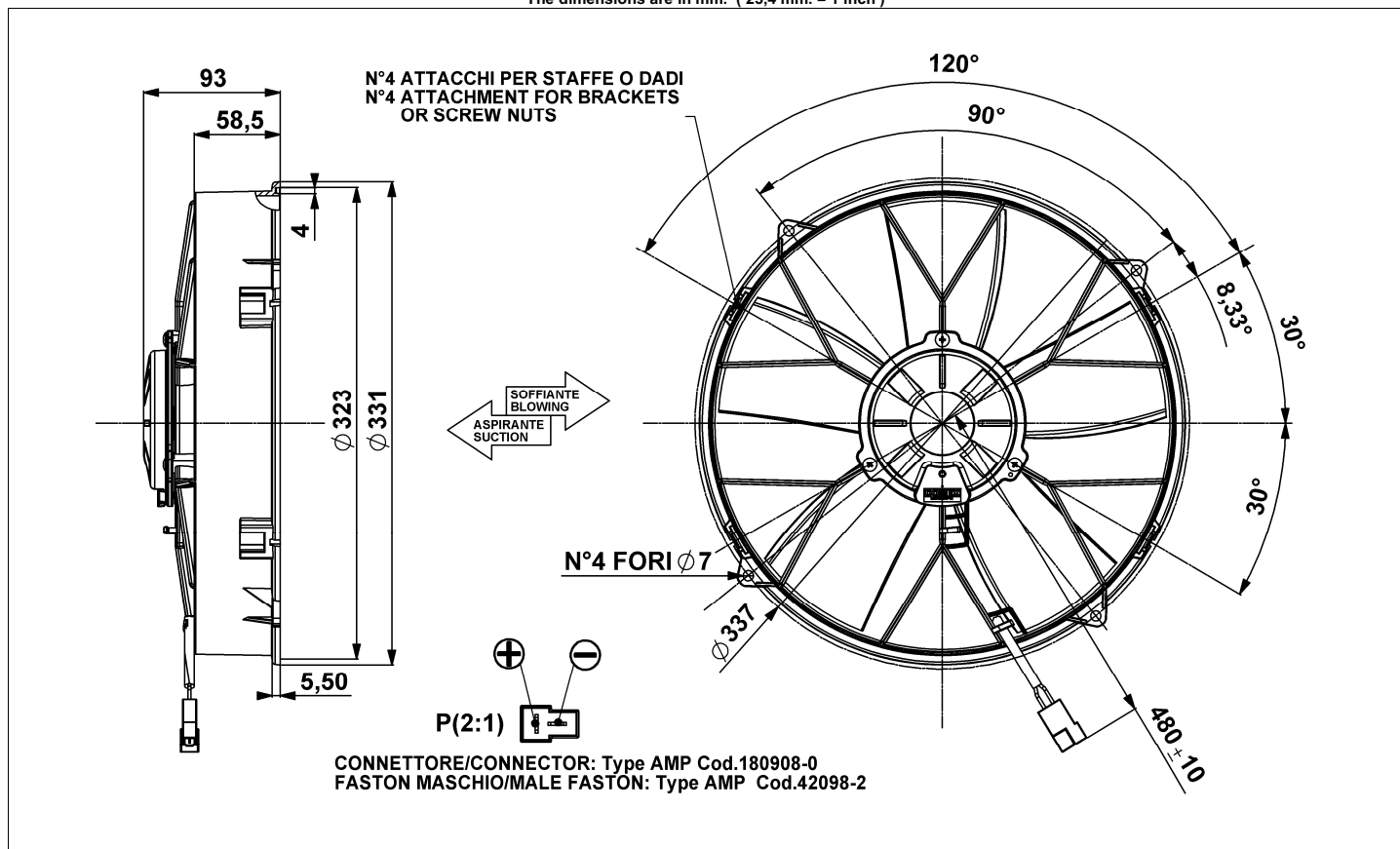
Static Pressure: 1 mm H2O = 0,04 inch H2O 1 mm H2O = 9,8 Pa

Airflow rate: 1 m3/h = 0,59 cfm

WEIGHT 2,40 Kg

LOW NOISE

The dimensions are in mm. (25,4 mm. = 1 inch)



For the Axial Fans exposed to the water, mounted with motor-up and blade-down, we recommend to require the 2 holes for the water discharge on the blade hub. At the end of the fan description please write "2H".

Per Elettroventole esposte all'acqua, e montate con il motore sopra e la ventola sotto, si raccomanda di chiedere i 2 fori di drenaggio sul mozzo della ventola. Aggiungere alla fine della descrizione prodotto la sigla "2H".

