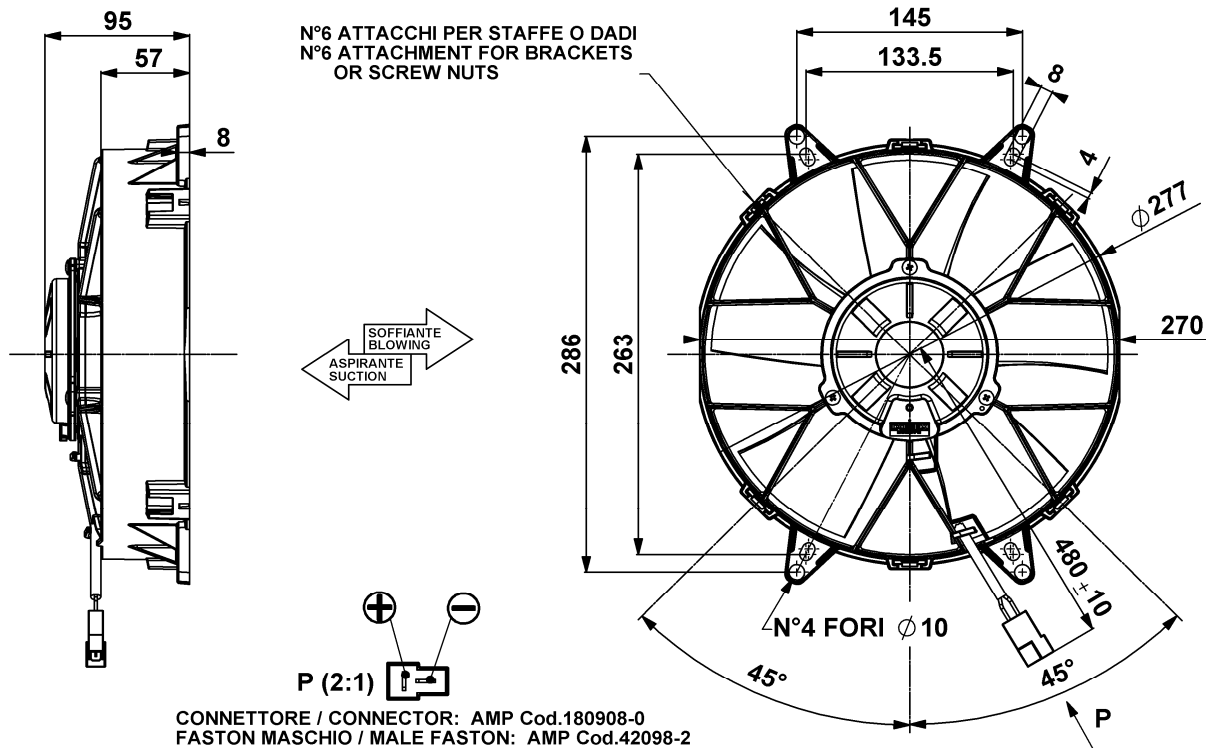


12V DC		F15-12L8206/HT-20S Suction - Aspirante					
Test Voltage: 13,0 VOLT DC							
Static Pressure		SUCTION Aspirante			BLOWING Soffiante		
mm H2O	inch	Airflow m3/h	Airflow cfm/h	Current Amp.	Airflow m3/h	Airflow cfm/h	Current Amp .
0	0	2300	1360	17,2		0	
5	0,2	2190	1290	18,5		0	
10	0,4	2040	1200	19,4		0	
15	0,6	1900	1120	20,4		0	
20	0,8	1750	1030	21,6		0	
25	1,0	1550	910	22,2		0	
30	1,2	1280	760	22,8		0	
35	1,4	980	580	23,1		0	
40	1,6	800	470	24,1		0	
45	1,8	670	400	24,6		0	
50	2,0	530	310	25,5		0	
60	2,4	210	120	27,2		0	
70	2,8	0	0	29,0		0	
Static Pressure: 1 mm H2O = 0,04 inch H2O					1 mm H2O = 9,8 Pa		
Airflow rate: 1 m3/h = 0,59 cfm							
WEIGHT 2,20 Kg							
LOW NOISE							

24V DC		F15-24L8206/HT-20S Suction - Aspirante					
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	2240	1320	8,0		0	
5	0,2	2120	1250	8,5		0	
10	0,4	2000	1180	9,0		0	
15	0,6	1860	1100	9,5		0	
20	0,8	1710	1010	10,0		0	
25	1,0	1510	890	10,4		0	
30	1,2	1230	730	10,6		0	
35	1,4	940	550	10,8		0	
40	1,6	780	460	11,2		0	
45	1,8	650	380	11,4		0	
50	2,0	530	310	11,8		0	
60	2,4	230	140	12,7		0	
70	2,8	0	0	13,6		0	
Static Pressure: 1 mm H2O = 0,04 inch H2O					1 mm H2O = 9,8 Pa		
Airflow rate: 1 m3/h = 0,59 cfm							
WEIGHT 2,20 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".

