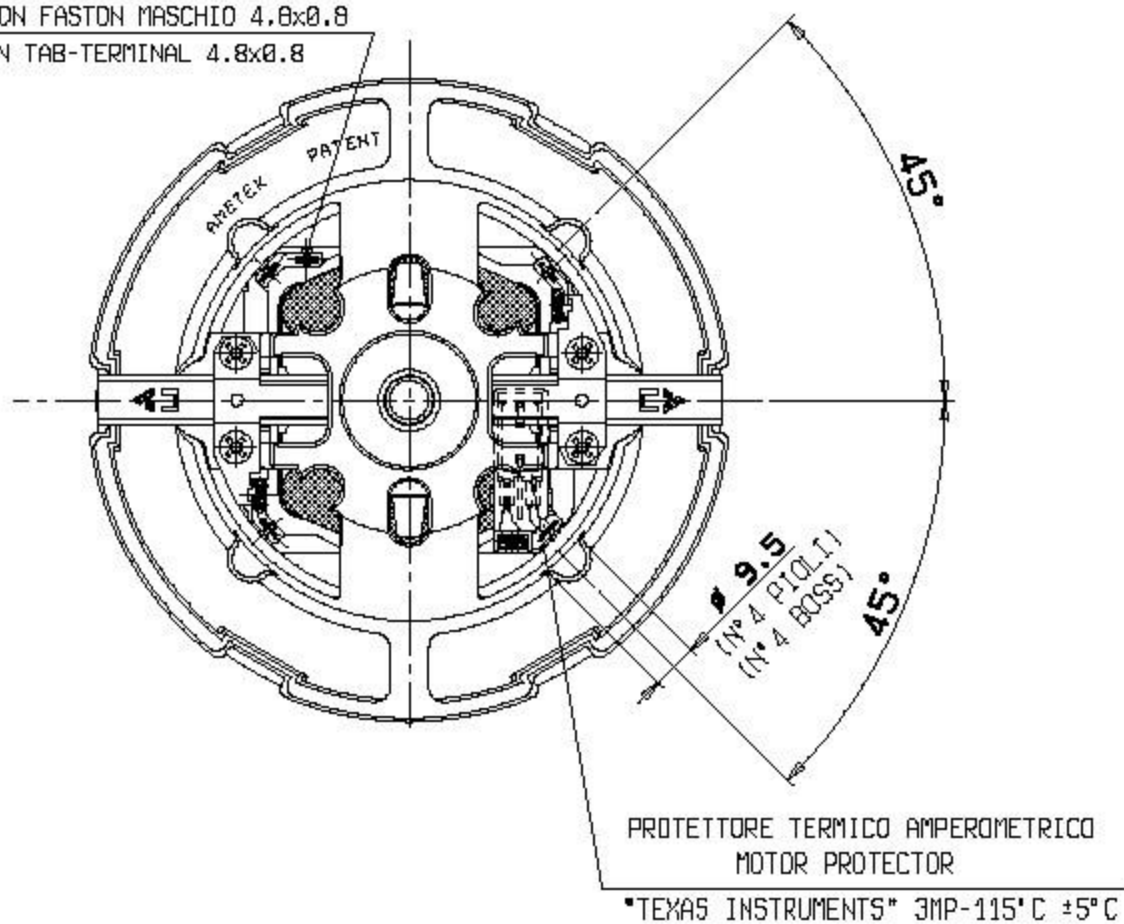


CONNESSIONE PREDISPOSTA CON FASTON MASCHIO 4.8x0.8  
 ARRANGED FOR CONNECTION TAB-TERMINAL 4.8x0.8



	Denominazione Title	Data Date	Firma Sign
	DIMENSIONI DI INGOMBRO OVERALL DIMENSIONS MOT. TH1 I. 1200W. 235V.	26/10/04	
		Modello Model	
			06 32 00 08.5

- TEST LABORATORY -  
Engineering Department

TEST N° : 12856

DATE : 03/02/06

MOTOR TYPE : 063200085

VOLTAGE : 235      HZ : 50

NAME :

APPLIANCE:

NOTE :

AIR FLOW PERFORMANCE -  $Q = 0.0019 \cdot D^2 \cdot H \text{Corr}^{0.5}$

ORIFICE	A	Win	Win Corr.	RPM	HA mmH2O	H CORR. mmH2O	Q l/sec.	Wout	EFF. %
48.0	5.52	1277	1283.2	32604	168	169	56.8	94.1	7.3
40.0	5.49	1269	1275.1	32460	321	322	54.6	172.5	13.5
30.0	5.43	1256	1262.1	33074	770	773	47.5	360.5	28.6
23.0	5.30	1223	1228.9	33440	1361	1366	37.2	497.9	40.5
19.0	5.10	1180	1185.7	34788	1765	1772	28.9	501.8	42.3
16.0	4.85	1122	1127.4	35665	2049	2057	22.1	445.1	39.5
13.0	4.47	1039	1044.0	36567	2279	2288	15.4	344.7	33.0
10.0	4.15	965	969.7	39665	2409	2418	9.3	221.7	22.9
6.5	3.82	893	897.3	41758	2531	2541	4.0	100.9	11.2
0.0	3.46	807	810.9	44172	2792	2803	0.0	0.0	0.0

REMARKS : MEASUREMENTS CARRIED OUT AFTER 1', WITH SEALED ORIFICE AFTER 20''  
TEST CARRIED OUT WITH MOTOR ON MEASURING BOX

VOLTMETER:NORMA D5135    AMPEROMETER:NORMA D5135    WATTMETER:NORMA D5135

AMBIENT °C : 24      ATM.PRESS. mmHg : 763      RH % : 29

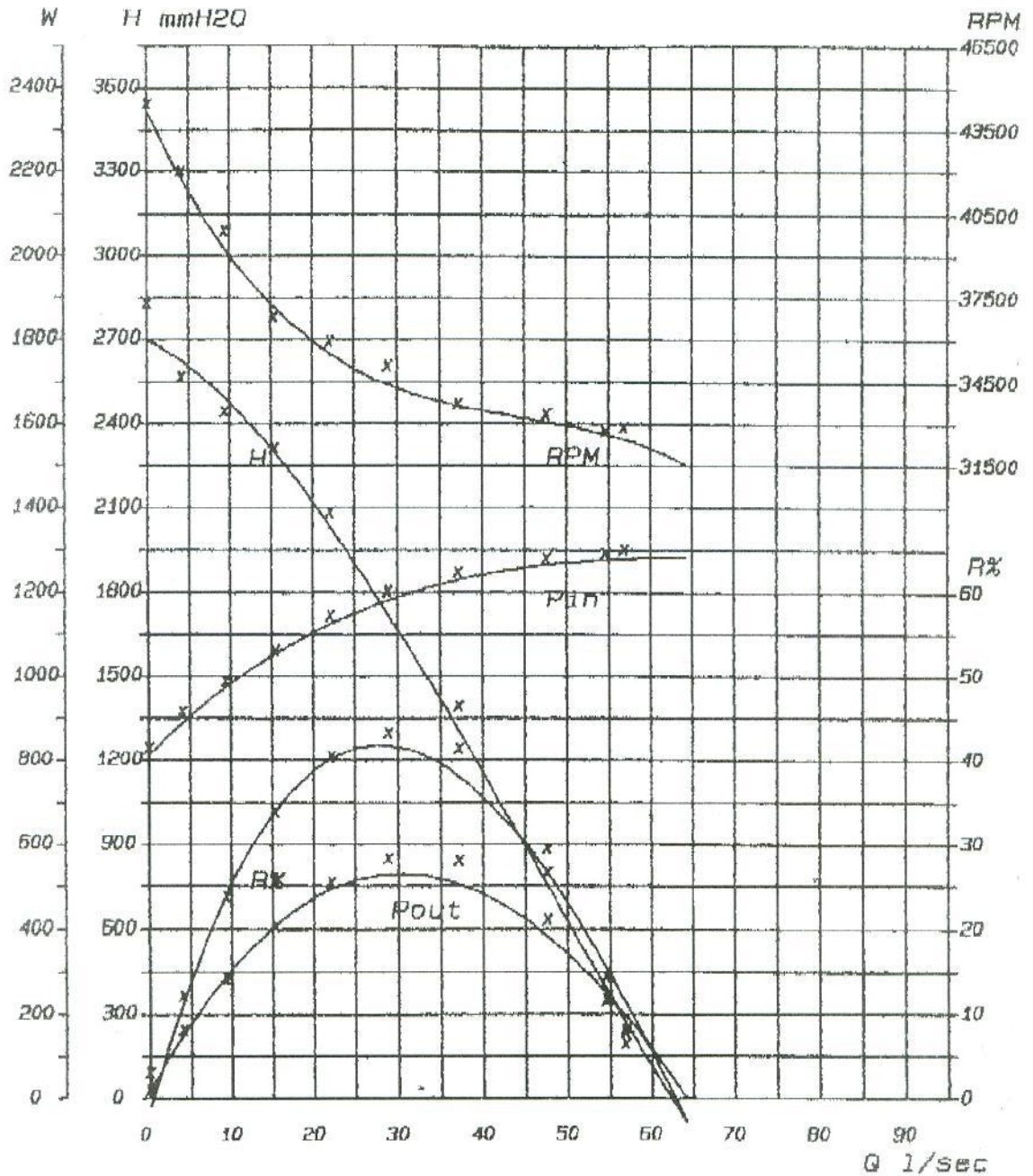
AIR DENSITY RATIO : 0.990

CORRECTION FACTORS IN TERMS OF AIR DENSITY (20°C - RH50% - 760mmHg)

WIN CORRECTION FACTOR : 1.005      DEPRESSURE CORR.FACTOR H : 1.004

Sign : 

- TEST LABORATORY -  
Engineering Department



OBJECT : AIR FLOW PERFORMANCE MOTOR TYPE 063200085/235V	Date : 03/02/06	
	VOLTAGE Y 235	HZ Hz 50
	TEST No 12056	Dwg No
	Signature <i>[Signature]</i>	