

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

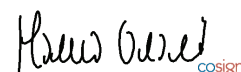
Product	COMMERCIAL ELECTRIC DEEP FAT FRYERS
Name and address of the Applicant	ANGELO PO GRANDI CUCINE SPA S.S. ROMANA SUD 90 41012 CARPI MO Italy
Name and address of the manufacturer	ANGELO PO GRANDI CUCINE SPA S.S. ROMANA SUD 90 41012 CARPI MO Italy
Name and address of the factory	ANGELO PO GRANDI CUCINE SPA S.S. ROMANA SUD 90 41012 CARPI MO Italy
Rating and principal characteristics	230 V 3 or 400 V 3N or 400/230 V 3N or 3 - 50/60 Hz - IPX5 - 7,2 kW or 10,5 kW or 14,4 kW or 16 kW or 18 kW or 21 kW or 32 kW or 36 kW (see also on Test Report)
Trademark (if any)	ANGELO PO
Customer's Testing Facility (CTF) Stage used	CTF Stage 1
Model / Type Ref.	.N1FR.E._; .T1FR.E._ - for models' description, see Additional Sheet
Additional information (if necessary may also be reported on page 2)	-
A sample of product was tested and found to be in conformity with IEC	IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-2-37:2002, IEC 60335-2-37:2002/AMD1:2008, IEC 60335-2-37:2002/AMD2:2011
National differences / Comments	EU Group Differences, AU, NZ
As shown in the test report Ref. No. which forms part of this certificate	AG16-0001233-01

This CB Test Certificate is issued by the National Certification Body:

Via Quintiliano 43, IT-I-20138 Milano, Italy
IMQ S.p.A.


Date: 2016-10-13

Signature: Mauro Casari



MODELS	Voltage V	N° Phase	Frequency Hz	Power (kW)	IPX code
0N1FR1E- _#	400	3N	50/60	18	5
0N1FR1E- _&	230	3	50/60	16	5
0N1FR1ED- _#	400	3N	50/60	18	5
0N1FR1ED- _&	230	3	50/60	16	5
0N1FR1EA- _#	400	3N	50/60	18	5
0N1FR1EA- _&	230	3	50/60	16	5
0N1FR1EX- _#	400	3N	50/60	18	5
0N1FR1EX- _&	230	3	50/60	16	5
0N1FR3E	400/230	3N or 3	50/60	7,2	5
0N1FR3ED	400/230	3N or 3	50/60	7,2	5
0N1FR5E	400/230	3N or 3	50/60	10.5	5
0N1FR5ED	400/230	3N or 3	50/60	10.5	5
1N1FR2E- _#	400	3N	50/60	36	5
1N1FR2E- _&	230	3	50/60	32	5
1N1FR2ED- _#	400	3N	50/60	36	5
1N1FR2ED- _&	230	3	50/60	32	5
1N1FR4E	400/230	3N or 3	50/60	14,4	5
1N1FR4ED	400/230	3N or 3	50/60	14,4	5
1N1FR6E	400/230	3N or 3	50/60	21	5
1N1FR6ED	400/230	3N or 3	50/60	21	5
0T1FR1E- _#	400	3N	50/60	18	5
0T1FR1E- _&	230	3	50/60	16	5
0T1FR1ED- _#	400	3N	50/60	18	5
0T1FR1ED- _&	230	3	50/60	16	5
0T1FR1EA- _#	400	3N	50/60	18	5
0T1FR1EA- _&	230	3	50/60	16	5
0T1FR1EX- _#	400	3N	50/60	18	5
0T1FR1EX- _&	230	3	50/60	16	5
0T1FR3E	400/230	3N or 3	50/60	7,2	5
0T1FR3ED	400/230	3N or 3	50/60	7,2	5
0T1FR5E	400/230	3N or 3	50/60	10.5	5
0T1FR5ED	400/230	3N or 3	50/60	10.5	5
1T1FR2E- _#	400	3N	50/60	36	5
1T1FR2E- _&	230	3	50/60	32	5
1T1FR2ED- _#	400	3N	50/60	36	5
1T1FR2ED- _&	230	3	50/60	32	5
1T1FR4E	400/230	3N or 3	50/60	14,4	5
1T1FR4ED	400/230	3N or 3	50/60	14,4	5
1T1FR6E	400/230	3N or 3	50/60	21	5
1T1FR6ED	400/230	3N or 3	50/60	21	5