

CERTIFICATO CE

Certificato n. 1107/MDD

Dichiarazione di approvazione del sistema qualità

(Sistema completo di garanzia qualità)

Visto l'esito delle verifiche condotte in conformità all'Allegato II, con l'esclusione del punto 4, della direttiva 93/42/CEE e s.m.i., si dichiara che la ditta:

I.M.D. GENERATORS SRL

24050 GRASSOBBIO (BG) - VIALE G. MATTEOTTI 28/A (ITA) - Italy

mantiene negli stabilimenti di:

24050 GRASSOBBIO (BG) - VIALE G. MATTEOTTI 28/A (ITA) - Italy

un sistema qualità che assicura la conformità dei seguenti prodotti:

Monoblocchi per radiologia con tubo ad anodo fisso

Monoblocchi per radiologia con tubo ad anodo rotante

Generatori di alta tensione ad alta frequenza di gruppi radiogeni per diagnostica

serie e modelli indicati in Allegato

ai requisiti essenziali della direttiva suddetta ad essi applicabili (in tutte le fasi dalla progettazione al controllo finale) ed è sottoposta alla sorveglianza prevista dal punto 5 dell'Allegato II. Per i dispositivi in classe III questo certificato è valido solamente con il relativo certificato di esame CE della progettazione di Allegato II.4.

Riferimento pratiche IMQ:

10AH00089; 10AI00208; 10AJ00011; 10AI00245; 10AJ00242; 10AJ00267;
10AM00001; 10AM00081; 10AN00004; 10AN00058; 10AN00136; 10AO00129;
DM15A0382450-01; DM15E0483441-01; DM15A0499171-01; DM16-0000282;
DM17-0016706-01.

Questa Dichiarazione di approvazione è rilasciata dall'IMQ S.p.A. quale organismo notificato per la direttiva 93/42/CEE e s.m.i.

Il numero identificativo dell'IMQ S.p.A. quale organismo notificato è: 0051.

Emesso il: 2008-01-20
Data di Aggiornamento: 2018-01-08
Sostituisce: 2016-05-19
Data Scadenza: 2023-01-07

IMQ



IMQ S.p.A. - I-20138 Milano
Via Quintiliano 43
tel. + 39 0250731
www.imq.it

CERTIFICATO CE

Certificato n. 1107/MDD

MOD. 1475A / 2

Allegato

Monoblocchi per radiologia con tubo ad anodo fisso

Serie: HF1F F/X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Serie: I-40S /X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Serie: E-40 /X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Serie: MHF20K /X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Monoblocchi per radiologia con tubo ad anodo rotante

Serie: MHF2030 /X ; MHF2015/X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Serie: HF1 R/X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Serie: I-40R /X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Serie: E-40R /X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Serie: E-100R /X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Mod. MHF2015

Marca I.M.D. GENERATORS

Generatori di alta tensione ad alta frequenza di gruppi radiogeni per diagnostica

Serie: HF1 G/X Mod. Vedere Doc. 010094 del 06/04/2016, valido solo se provvisto del timbro IMQ.

Marca I.M.D. GENERATORS

Mod. E-40G HF

Marca I.M.D. Generators

Emesso il: 2008-01-20

Data di Aggiornamento: 2018-01-08

Sostituisce: 2016-05-19

Data Scadenza: 2023-01-07

IMQ



IMQ S.p.A. - I-20138 Milano
Via Quintiliano 43
tel. + 39 0250731
www.imq.it

EC CERTIFICATE

Certificate No 1107/MDD

Full Quality Assurance System Approval Certificate

On the basis of our examination carried out according to Annex II, excluding section 4, of the Directive 93/42/EEC and its revised version, we hereby certify that:

I.M.D. GENERATORS SRL

24050 GRASSOBBIO (BG) - VIALE G. MATTEOTTI 28/A (ITA) - Italy

manages in the factories of:

24050 GRASSOBBIO (BG) - VIALE G. MATTEOTTI 28/A (ITA) - Italy

a quality assurance system ensuring the conformity of the following products:

X-ray tube heads with fixed anode

X-ray tube heads with rotating anode

High frequency high voltage generator for radiodiagnostic

series and type refs in the Annex

with the relevant essential requirements of the aforementioned directive (from design to final inspection and testing) and it is subject to surveillance as specified in section 5 of Annex II. For class III devices, this certificate is valid only with the relevant EC Design-Examination Certificate of Annex II.4.

Reference to IMQ files Nos:

10AH00089; 10AI00208; 10AJ00011; 10AI00245; 10AJ00242; 10AJ00267;
10AM00001; 10AM00081; 10AN00004; 10AN00058; 10AN00136; 10AO00129;
DM15A0382450-01; DM15E0483441-01; DM15A0499171-01; DM16-0000282;
DM17-0016706-01.

This Approval Certificate is issued by IMQ S.p.A. as Notified Body for the Directive 93/42/EEC and its revised version.

Notified Body notified to European Commission under number: 0051.

Date: 2008-01-20
Updated: 2018-01-08
Substitution Date: 2016-05-19
Expiry Date: 2023-01-07

IMQ



IMQ S.p.A. - I-20138 Milano
Via Quintiliano 43
tel. + 39 0250731
www.imq.it

This Approval Certificate is subjected to the provisions laid down in the "Rules for managing the EC Certification of Medical Devices on the basis of the Directive 93/42/EEC".

This is a translation of the Italian text, which prevails in case of doubts

EC CERTIFICATE

Certificate No 1107/MDD

Annex

X-ray tube heads with fixed anode

Series: HF1F F/X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Series: I-40S /X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Series: E-40 /X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Series: MHF20K /X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

X-ray tube heads with rotating anode

Series: MHF2030 /X ; MHF2015/X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Series: HF1 R/X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Series: I-40R /X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Series: E-40R /X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Series: E-100R /X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Type ref. MHF2015

Trade mark I.M.D. GENERATORS

High frequency high voltage generator for radiodiagnostic

Series: HF1 G/X Type ref. See Document 010094 of 2016/04/06, valid only if provided with IMQ mark.

Trade mark I.M.D. GENERATORS

Type ref. E-40G HF

Trade mark I.M.D. Generators

Date: 2008-01-20

Updated: 2018-01-08

Substitution Date: 2016-05-19

Expiry Date: 2023-01-07

IMQ



IMQ S.p.A. - I-20138 Milano
Via Quintiliano 43
tel. + 39 0250731
www.imq.it

**IMD Generators**VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

ALLEGATO CERTIFICATO CE 1107/MDD

MONOBLOCCHI ANODO ROTANTE

MODELLO DISPOSITIVO:	MODELLO INSERTO RX:	CODICE PRODUZIONE:
HF1 R/2	IAE X20P 0.3 - 0.6	XRM.11.B01.001
HF1 R/2	IAE X22 0.6 - 1.3	XRM.11.B13.001
HF1 R/3	IAE RTM70 H 0.3 - 0.6	XRM.11.B10.001
HF1 R/4	IAE X22 0.8 - 1.3	XRM.11.B14.001
HF1 R/6	IAE RTM77 0.75 - 1.25	XRM.11.B21.001
HF1 R/7	IAE X22 0.8 - 1.3	XRM.11.B20.001
HF1 R/7	IAE X22 0.8 - 1.3	IRM.11.B20.001
HF1 R/7	IMD XR03 0.6 - 1.3	XRM.11.C20.001
HF1 R/7	KAILONG KL65 0.6 - 1.3 130	XRM.11.D20.001
HF1 R/7	IAE X22 0.8 - 1.3	IRM.11.278.001
HF1 R/7 ORB	IAE X22 0.8 - 1.3	IRM.11.284.001
HF1 R/8	PHILIPS RO 0306 0.3 - 0.6	XRM.11.B22.001
HF1 R/8	TOSHIBA E7835 0.3 - 0.6	XRM.11.E22.001
HF1 R/8	PHILIPS RO 0306 0.3 - 0.6	XRM.11.C22.001
HF1 R/8	IAE RTM780 H 0.3 - 0.6	XRM.11.I22.001
HF1 R/8	VARIAN A142 0.3 - 1.0	XRM.11.H22.001
HF1 R/9	IAE X22 0.6 - 1.3	XRM.11.D23.001
HF1 R/9	IAE RTM30 HS 0.6 - 1.3	XRM.11.C23.001
HF1 R/10	TOSHIBA E7848 0.8 - 1.3	XRM.11.B24.001
HF1 R/11	IAE RTM77 0.75 - 1.25	XRM.11.B25.001
HF1 R/12	IAE X22 0.6 - 1.3	XRM.11.B26.001
HF1 R/13	IAE X22 0.6 - 1.3	XRM.11.B34.001
HF1 R/14	IAE X22 0.6 - 1.3	XRM.11.C13.001
HF1 R/14 HY	IAE X22 0.6 - 1.3	XRM.11.D13.001
HF1 R/14	IMD XR03 0.6 - 1.3	XRM.11.E13.001
HF1 R/14	IMD XR03 0.6 - 1.3	XRM.11.F13.001
HF1 R/15	IAE X20P 0.3 - 0.6	XRM.11.C01.001
HF1 R/16	IAE RTM70 H 0.3 - 0.6	XRM.11.B37.001
HF1 R/17	IAE RTM70 H 0.3 - 0.6	XRM.11.B38.001
HF1 R/18	IAE X20P 0.3 - 0.6	XRM.11.C29.001
HF1 R/19	IAE RTM77 0.75 - 1.25	XRM.11.B42.001



**IMD Generators**VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

MODELLO DISPOSITIVO:	MODELLO INSERTO RX:	CODICE PRODUZIONE:
HF1 R/20	TOSHIBA E7846 0.6 - 1.3	XRM.11.B44.001
HF1 R/21	IAE RTM77 0.75 - 1.25	XRM.11.C21.001
HF1 R/21	IAE RTM72 0.6 - 1.2	XRM.11.D21.001
HF1 R/22	IAE RTM70 H 0.3 - 0.6	XRM.11.B50.001
HF1 R/23 ORB	IAE X22 0.3 - 0.6	XRM.11.E51.001
HF1 R/23 ORB	IAE RTM30 HS 0.3 - 0.6	XRM.11.H51.001
HF1 R/23 ORB	IAE RTM37 HS 0.3 - 0.6	XRM.11.I51.001
HF1 R/23 ORB	IAE X20P 0.3 - 0.6	XRM.11.G51.001
HF1 R/23 ORB	IAE X22 0.3 - 0.6	IRM.11.279.001
HF1 R/23 ORB	IAE RTM30 HS 0.3 - 0.6	IRM.11.280.001
HF1 R/23 ORB	IAE X20P 0.3 - 0.6	IRM.11.281.001
HF1 R/23 ORB	IAE RTM37 HS 0.3 - 0.6	IRM.11.286.001
HF1 R/24	IAE X20P 0.3 - 0.6	XRM.11.D29.001
HF1 R/27	IAE X22 0.3 - 0.6	XRM.11.C31.001
HF1 R/28	IAE RTM70 H 0.3 - 0.6	XRM.11.C50.001
HF1 R/29	VARIAN RAD10 0.75 - 1.25	XRM.11.B46.001
HF1 R/30	IAE RTM78 H 0.7 - 1.3	XRM.11.F22.001
HF1 R/31 ORB	IAE X22 0.3 - 0.6	XRM.11.C51.001
HF1 R/32 ORB	IAE RTM70 H 0.3 - 0.6	XRM.11.C55.001
I-40R 5RF	IAE X20P 0.3 - 0.6	I01.01.101.001
I-40R 5RF LC	IAE X20P 0.3 - 0.6	I01.01.120.001
I-40R 15RF	IAE RTM70 H 0.3 - 0.6	I01.01.138.001
I-40R 15RF LC	IAE RTM70 H 0.3 - 0.6	I01.01.124.001
I-40R 15RF LC ORB	IAE RTM72 0.6 - 1.2	I01.01.177.001
I-40R 15RF LC ORB	IAE RTM77 0.75 - 1.25	I01.01.178.001
E-40R HF X20P L	IAE X20P 0.3 - 0.6	I01.01.031.001
E-40R HF X20P L	IAE X20P 0.3 - 0.6	I01.01.158.001
E-40R HF X20P L	IAE X20P 0.3 - 0.6	IRM.11.203.001
E-40R HF X20P C16K L	IAE X20P 0.3 - 0.6	IRM.11.277.001
E-40R HF X20P C16K L	IAE X20P 0.3 - 0.6	IRM.11.282.001
E-40R HF X22 C	IAE X22 0.3 - 0.6	I01.01.039.001
E-40R HF X22 C	IAE X22 0.3 - 0.6	I01.01.159.001
E-40R HF X22 C AL	IAE X22 0.3 - 0.6	IRM.11.210.001
E-40R HF X22 C16K C	IAE X22 0.3 - 0.6	IRM.11.283.001
E-40R/A HF X20P L	IAE X20P 0.3 - 0.6	I01.01.051.001
E-40R/A HF X20P L	IAE X20P 0.3 - 0.6	IRM.11.212.001



**IMD Generators**

VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

MODELLO DISPOSITIVO:	MODELLO INSERTO RX:	CODICE PRODUZIONE:
E-40R/A HF X20P L	IAE X20P 0.3 - 0.6	I01.01.160.001
E-40R/A HF X20P L	IAE X20P 0.3 - 0.6	IRM.11.253.001
E-40R HF XR05 L	IMD XR05 0.3 - 0.6	I01.01.052.001
E-40R HF XR05 L	IMD XR05 0.3 - 0.6	IRM.11.213.001
E-40R HF XR05	IMD XR05 0.3 - 0.6	I01.01.161.001
E-40R HF XR05	IMD XR05 0.3 - 0.6	IRM.11.254.001
E-40R HF XD56 L	WANDONG XD56 0.3 - 0.6	I01.01.150.001
E-40R HF XD56 L	WANDONG XD56 0.3 - 0.6	IRM.11.246.001
E-40R HF E7846 C	TOSHIBA E7846 0.6 - 1.3	I01.01.057.001
E-40R HF E7846 C	TOSHIBA E7846 0.6 - 1.3	IRM.11.215.001
E-40R HF X22 C	IAE X22 0.6 - 1.3	I01.01.061.001
E-40R HF X22 C	IAE X22 0.6 - 1.3	IRM.11.218.001
E-40R HF X22 C	IAE X22 0.6 - 1.3	IRM.11.252.001
E-40R HF XR03	IMD XR03 0.6 - 1.3	I01.01.075.001
E-40R HF XR03	IMD XR03 0.6 - 1.3	IRM.11.219.001
E-40R HF XR03 C	IMD XR03 0.6 - 1.3	I01.01.162.001
E-40R HF XR03 C	IMD XR03 0.6 - 1.3	IRM.11.255.001
E-40R HF XD56 C	WANDONG XD56 0.6 - 1.3	I01.01.153.001
E-40R HF XD56 C	WANDONG XD56 0.6 - 1.3	IRM.11.248.001
E-40R HF X 20P	IAE X20P 0.3 - 0.6	I01.01.077.001
E-40R HF X20P L	IAE X20P 0.3 - 0.6	IRM.11.251.001
E-40R HF RTM30 C	IAE RTM30 HS 0.6 - 1.3	I01.01.128.001
E-40R HF RTM30 C	IAE RTM30 HS 0.6 - 1.3	IRM.11.229.001
E-40R HF KL66 L	KAILONG KL66 0.3 - 0.6 130	I01.01.145.001
E-40R HF KL66 L	KAILONG KL66 0.3 - 0.6 130	IRM.11.243.001
E-40R HF KL65 C	KAILONG KL65 0.6 - 1.3 130	I01.01.148.001
E-40R HF KL65 C	KAILONG KL65 0.6 - 1.3 130	IRM.11.245.001
E-40R HF XRR-2251	TOSHIBA XRR-2251 0.3 - 0.6	IRM.11.291.001
E-40R HF XRR-1231	TOSHIBA XRR-1231 0.6 - 1.3	IRM.11.292.001
E-100R HF X22	IAE X22 0.6 - 1.3	I01.01.032.001
E-100R HF X22	IAE X22 0.6 - 1.3	IRM.11.209.001
E-100R HF XR03	IMD XR03 0.6 - 1.3	I01.01.053.001
E-100R HF XR03	IMD XR03 0.6 - 1.3	IRM.11.207.001
E-100R HF XR03	IMD XR03 0.6 - 1.3	I01.01.163.001
E-100R HF XR03	IMD XR03 0.6 - 1.3	IRM.11.256.001
E-100R HF XD56	WANDONG XD56 0.6 - 1.3	I01.01.151.001



**IMD Generators**VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

MODELLO DISPOSITIVO:	MODELLO INSERTO RX:	CODICE PRODUZIONE:
E-100R HF XD56	WANDONG XD56 0.6 - 1.3	IRM.11.247.001
E-100R HF X22	IAE X22 0.6 - 1.3	I01.01.059.001
E-100R HF X22	IAE X22 0.6 - 1.3	I01.01.164.001
E-100R HF X22	IAE X22 0.6 - 1.3	IRM.11.216.001
E-100R HF E7846	TOSHIBA E7846 0.6 - 1.3	I01.01.054.001
E-100R HF E7846	TOSHIBA E7846 0.6 - 1.3	IRM.11.214.001
E-100R HF E7846	TOSHIBA E7846 0.6 - 1.3	I01.01.060.001
E-100R HF E7846	TOSHIBA E7846 0.6 - 1.3	IRM.11.217.001
E-100R HF X22 C16K	IAE X22 0.6 - 1.3	I01.01.111.001
E-100R HF X22 C16K	IAE X22 0.6 - 1.3	IRM.11.221.001
E-100R HF XR03 C16K	IMD XR03 0.6 - 1.3	I01.01.126.001
E-100R HF XR03 C16K	IMD XR03 0.6 - 1.3	IRM.11.228.001
E-100R HF XD56 C16K	WANDONG XD56 0.6 - 1.3	I01.01.154.001
E-100R HF XD56 C16K	WANDONG XD56 0.6 - 1.3	IRM.11.249.001
E-100R HF KL65	KAILONG KL65 0.6 - 1.3 130	I01.01.146.001
E-100R HF KL65	KAILONG KL65 0.6 - 1.3 130	IRM.11.244.001
E-100R HF KL65	KAILONG KL65 0.6 - 1.3 130	IRM.11.287.001
MHF2030 X22	IAE X22 0.8 - 1.3	I01.01.108.001
MHF2030 X22	IAE X22 0.8 - 1.3	IRM.11.205.001
MHF2030 KL65	KAILONG KL65 0.8 - 1.3 130	I01.01.109.001
MHF2030 KL65	KAILONG KL65 0.6 - 1.3 130	IRM.11.208.001
MHF2030 KL64	KAILONG KL64 0.8 - 1.8 125	IRM.11.285.001
MHF2030 RTM30 HS	IAE RTM30 HS 0.5 - 0.8	I01.01.110.001
MHF2030 RTM30 HS	IAE RTM30 HS 0.5 - 0.8	IRM.11.220.001
MHF2030 RTM30 HS	IAE RTM30 HS 0.6 - 1.3	I01.01.121.001
MHF2030 RTM30 HS	IAE RTM30 HS 0.6 - 1.3	IRM.11.226.001
MHF2030 RTM30 HS	IAE RTM30 HS 0.8 - 1.3	I01.01.122.001
MHF2030 RTM30 HS	IAE RTM30 HS 0.8 - 1.3	IRM.11.227.001
MHF2030 X22	IAE X22 0.8 - 1.3	I01.01.129.001
MHF2030 X22	IAE X22 0.8 - 1.3	IRM.11.230.001
MHF2030 X22	IAE X22 0.6 - 1.3	I01.01.130.001
MHF2030 X22	IAE X22 0.6 - 1.3	IRM.11.231.001
MHF2015 X22	IAE X22 0.8 - 1.3	I01.01.131.001
MHF2015 X22	IAE X22 0.8 - 1.3	IRM.11.232.001
MHF2030 E7846	TOSHIBA E7846 0.6 - 1.3	I01.01.132.001
MHF2030 E7846	TOSHIBA E7846 0.6 - 1.3	IRM.11.233.001



**IMD Generators**

VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

MODELLO DISPOSITIVO:	MODELLO INSERTO RX:	CODICE PRODUZIONE:
MHF2030 E7846	TOSHIBA E7846 0.6 - 1.3	I01.01.133.001
MHF2030 E7846	TOSHIBA E7846 0.6 - 1.3	IRM.11.234.001
MHF2030 E7848	TOSHIBA E7848 0.8 - 1.3	I01.01.134.001
MHF2030 E7848	TOSHIBA E7848 0.8 - 1.3	IRM.11.235.001
MHF2030 E7848	TOSHIBA E7848 0.8 - 1.3	I01.01.135.001
MHF2030 E7848	TOSHIBA E7848 0.8 - 1.3	IRM.11.236.001
MHF2030 X22	IAE X22 0.6 - 1.3	I01.01.141.001
MHF2030 XR03	IMD XR03 0.6 - 1.3	I01.01.175.001
MHF2030 X22	IAE X22 0.6 - 1.3	IRM.11.239.001
MHF2030 XR03	IMD XR03 0.6 - 1.3	IRM.11.274.001
MHF2030 X20P	IAE X20P 0.3 - 0.6	I01.01.143.001
MHF2030 XR05	IMD XR05 0.3 - 0.6	I01.01.176.001
MHF2030 X20P	IAE X20P 0.3 - 0.6	IRM.11.241.001
MHF2030 XR05	IMD XR05 0.3 - 0.6	IRM.11.275.001
MHF2030 X22	IAE X22 0.8 - 1.3	I01.01.157.001



**IMD Generators**

VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

ALLEGATO CERTIFICATO CE 1107/MDD

MONOBLOCCHI ANODO FISSO

MODELLO DISPOSITIVO:	MODELLO INSERTO RX:	CODICE PRODUZIONE:
HF1 F	CEI OX110-5 0.6 - 1.5	XRM.11.A02.001
HF1 F/0	TOSHIBA DF-151SB 0.5 - 1.5	XRM.11.B28.001
HF1 F/0	CEI OX110-5 0.6 - 1.5	XRM.11.C28.001
HF1 F/2	CEI OX110-5 0.6 - 1.5	XRM.11.B02.001
HF1 F/2	CEI OX110-5 0.6 - 1.5	XRM.11.B03.001
HF1 F/2	TOSHIBA DF-151SB 0.5 - 1.5	XRM.11.B06.001
HF1 F/2	TOSHIBA DF-151SB 0.5 - 1.5	XRM.11.B09.001
HF1 F/2	TOSHIBA DF-151SBR 0.5 - 1.5	IRM.11.268.001
HF1 F/3	CEI OX105-2 1.8	XRM.11.B33.001
HF1 F/4	CEI OX110-5 PHU 0.5 - 1.5	XRM.11.B40.001
HF1 F/4	IMD XR04 0.6 - 1.5	XRM.11.Q40.001
HF1 F/4	IAE F112 0.5 - 1.5	XRM.11.R40.001
HF1 F/5	CEI OX110-5 0.6 - 1.5	XRM.11.C15.001
HF1 F/6	CEI OX105-6 2.8	XRM.11.B16.001
HF1 F/7	CEI OX110-5 0.6 - 1.5	XRM.11.B49.001
HF1 F/7	CEI OX110-5 0.6 - 1.5	XRM.11.E49.001
HF1 F/8	CEI OPX 105 0.5	XRM.11.B41.001
HF1 F/9 ORB	CEI OX110-5 0.5 - 1.5	XRM.11.B52.001
HF1 F/10	CEI OX110-5 0.5 - 1.5	XRM.11.H40.001
HF1 F/11 DS	CEI OX110-5 0.6 - 1.5	XRM.11.B35.001
HF1 F/12	CEI OX110-5 0.5 - 1.5	XRM.11.M40.001
HF1 F/12	KAILONG KL25 0.6 - 1.5	XRM.11.N40.001
HF1 F/12	TOSHIBA DF-151SB 0.5 - 1.5	XRM.11.P40.001
HF1 F/12	IMD XR04 0.6 - 1.5	XRM.11.E40.001
HF1 F/12	IAE F112 0.5 - 1.5	XRM.11.O40.001
HF1 F/12	CEI OX110-5 0.5 - 1.5	IRM.11.269.001
HF1 F/12	IAE F112 0.5 - 1.5	IRM.11.288.001
HF1 F/13	CEI OX110-5 0.5 - 1.5	XRM.11.F40.001
HF1 F/14 DS	CEI OX110-5 0.5 - 1.5	XRM.11.D35.001
HF1 F/15	CEI OX110-15 0.6 - 1.8	XRM.11.B43.001
HF1 F/16	CEI OX110-5 0.5 - 1.5	XRM.11.B53.001
HF1 F/17	CEI OX110-15 0.6 - 1.8	XRM.11.G40.001



**IMD Generators**VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

MODELLO DISPOSITIVO:	MODELLO INSERTO RX:	CODICE PRODUZIONE:
HF1 F/17	IAE F115 0.6 - 1.8	XRM.11.S40.001
HF1 F/18	CEI OX110-5 0.6 - 1.5	XRM.11.C43.001
HF1 F/19	CEI OX110-2 0.5 - 1.5	XRM.11.B45.001
HF1 F/19 HY	CEI OX110-2 0.5 - 1.5	XRM.11.C45.001
HF1 F/20 D	KAILONG KL5SB 0.5 - 105	IRM.11.258.001
HF1 F/20 D	OPX 105 0.5	IRM.11.289.001
I-40S 3,5RF	CEI OX110-5 0.5 - 1.5	I01.01.100.001
I-40S 3,5RF D	CEI OX110-5 0.5 - 1.5	I01.01.102.001
I-40S 3,5RF	CEI OX110-5 0.5 - 1.5	I01.01.137.001
I-40S 3,5RF	KAILONG KL25 0.6 - 1.5	I01.01.166.001
I-40S 3,5RF	TOSHIBA DF-151SB 0.5 - 1.5	I01.01.167.001
I-40S 3,5RF	IAE F112 0.5 - 1.5	I01.01.170.001
I-40S 3,5RF	IMD XR04 0.6 - 1.5	I01.01.172.001
I40S 3,5RF	TOSHIBA D-065R 0.6	I01.01.180.001
I-40S 3,5RF	IAE F112 0.5 - 1.5	I01.01.181.001
E-40 HF OX1,5 L	CEI OX110-5 0.5 - 1.5	I01.01.008.001
E-40 HF OX1,5	CEI OX110-5 0.5 - 1.5	IRM.11.204.001
E-40 HF DF-151SB L	TOSHIBA DF-151SB 0.5 - 1.5	I01.01.044.001
E-40 HF DF-151SB L	TOSHIBA DF-151SB 0.5 - 1.5	IRM.11.261.001
E-40 HF XR04 L	IMD XR04 0.6 - 1.5	I01.01.055.001
E-40 HF XR04 L	IMD XR04 0.6 - 1.5	IRM.11.262.001
E-40 HF X782 L	WANDONG X782 0.6 - 1.5	I01.01.152.001
E-40 HF X782 L	WANDONG X782 0.6 - 1.5	IRM.11.263.001
E-40 HF OX/110 L	CEI OX110-5 0.5 - 1.5	I01.01.125.001
E-40 HF OX/110 L	CEI OX110-5 0.5 - 1.5	IRM.11.264.001
E-40 HF OX/110 C16K L	CEI OX110-5 0.5 - 1.5	IRM.11.276.001
E-40 HF OX1,5 C16K L	CEI OX110-5 0.5 - 1.5	I01.01.127.001
E-40 HF OX1,5 C16K L	CEI OX110-5 0.5 - 1.5	IRM.11.265.001
E-40 HF KL25 L	KAILONG KL25 0.6 - 1.5	I01.01.147.001
E-40 HF KL25 L	KAILONG KL25 0.6 - 1.5	IRM.11.266.001
E-40 HF KL10 C	KAILONG KL10 0.6 - 1.8	I01.01.149.001
E-40 HF KL10 C	KAILONG KL10 0.6 - 1.8	IRM.11.267.001
E-40 HF DF-151SB-T L	TOSHIBA DF-151SBR 0.5 - 1.5	I01.01.155.001
E-40 HF OX/110-5 L	CEI OX110-5 0.5 - 1.5	I01.01.156.001
E-40 HF OX/125-06	CEI OX125-06 0.6	I01.01.165.001
E-40 HF OX/125-06	CEI OX125-06 0.6	IRM.11.270.001



**IMD Generators**VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

MODELLO DISPOSITIVO:	MODELLO INSERTO RX:	CODICE PRODUZIONE:
E-40 HF KL3	KAILONG KL3 0.6	I01.01.168.001
E-40 HF KL3	KAILONG KL3 0.6	IRM.11.271.001
E-40 HF D-063SR	TOSHIBA D-063SR 0.6	I01.01.169.001
E-40 HF D-063SR	TOSHIBA D-063SR 0.6	IRM.11.272.001
E-40 HF F112	IAE F112 0.5 - 1.5	I01.01.171.001
E-40 HF F112	IAE F112 0.5 - 1.5	IRM.11.273.001
MHF20K3 OX/110-5	CEI OX/110-5 0.5 - 1.5 12°	I01.01.113.001
MHF20K3 OX/110-5	CEI OX/110-5 0.5 - 1.5 12°	IRM.11.222.001
MHF20K5 OX/110-15	CEI OX/110-15 0.6 - 1.8 15°	I01.01.114.001
MHF20K5 OX/110-15	CEI OX/110-15 0.6 - 1.8 15°	IRM.11.223.001
MHF20K3 OX/110	CEI OX/110 0.5 - 1.5 15°	I01.01.117.001
MHF20K3 OX/110	CEI OX/110 0.5 - 1.5 15°	IRM.11.224.001
MHF20K5 OX/110-5	CEI OX/110-5 0.5 - 1.5 12°	I01.01.118.001
MHF20K3 XR04	IMD XR04 0.6 - 1.5	I01.01.173.001
MHF20K3 F115	IAE F115 0.6 - 1.8	I01.01.174.001
MHF20K5 OX/110-5	CEI OX/110-5 0.5 - 1.5 12°	IRM.11.258.001
MHF20K3 XR04	IMD XR04 0.6 - 1.5	IRM.11.259.001
MHF20K3 F115	IAE F115 0.6 - 1.8	IRM.11.260.001
MHF20K5 DF151SB	TOSHIBA DF151SB 0.5 - 1.5 16°	I01.01.119.001
MHF20K5 DF151SB	TOSHIBA DF151SB 0.5 - 1.5 16°	IRM.11.225.001
MHF20K5 KL10	KAILONG KL10 0.6 - 1.8 15°	I01.01.136.001
MHF20K5 KL10	KAILONG KL10 0.6 - 1.8 15°	IRM.11.237.001
MHF20K5 XR06	IMD XR06 0.6 - 1.8 15°	IRM.11.290.001
MHF20K5 OX/110-2	CEI OX/110-2 0.5 - 1.5 15°	I01.01.140.001
MHF20K5 OX/110-2	CEI OX/110-2 0.5 - 1.5 15°	IRM.11.238.001
MHF20K5 OX/110-5	CEI OX/110-5 0.5 - 1.5 12°	I01.01.142.001
MHF20K5 OX/110-5	CEI OX/110-5 0.5 - 1.5 12°	IRM.11.240.001
MHF20K5 OX/110-5	CEI OX/110-5 PHU 0.5 - 1.5	I01.01.144.001
MHF20K5 OX/110-5	CEI OX/110-5 PHU 0.5 - 1.5	IRM.11.242.001



**IMD Generators**VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

ALLEGATO CERTIFICATO CE 1107/MDD

GENERATORE H.V.

MODELLO DISPOSITIVO:	MODELLO CONNETTORE H.V.:	CODICE PRODUZIONE:
HF1 G	PARKER H138P	XRG.14.A02.001
HF1 G/2	PARKER H138P	XRG.14.A01.001
HF1 G/2	ANIE 125KV FEDERAL STANDARD	XRG.14.A09.001
HF1 G/2	PARKER H1418A MAMMO	XRG.14.A08.001
HF1 G/3	PARKER H138P	XRG.14.A05.001
HF1 G/4	PARKER H138P	XRG.14.A16.001
HF1 G/5	PARKER H138P	XRG.14.A06.001
HF1 G/6	ANIE 125KV FEDERAL STANDARD	XRG.14.A10.001
HF1 G/7	PARKER H138P	XRG.14.B01.001
HF1 G/8	PARKER H1418A MAMMO	XRG.14.B08.001
HF1 G/9	ANIE 125KV FEDERAL STANDARD	XRG.14.A11.001
HF1 G/10	ANIE 125KV FEDERAL STANDARD	XRG.14.B10.001
HF1 G/11	CLAYMOUNT CA11 WF MINI75	XRG.14.B06.001
HF1 G/12	ANIE 125KV FEDERAL STANDARD	XRG.14.A17.001
HF1 G/13	ANIE 125KV FEDERAL STANDARD	XRG.14.B18.001
HF1 G/14	PARKER H1418A MAMMO	XRG.14.B19.001
HF1 G/15	PARKER H138P	XRG.14.C06.001
HF1 G/16	ANIE 125KV FEDERAL STANDARD	XRG.14.B11.001
HF1 G/17	ANIE 125KV FEDERAL STANDARD	XRG.14.B09.001
HF1 G/18	ANIE 125KV FEDERAL STANDARD	XRG.14.B20.001
HF1 G/19	CLAYMOUNT CA11 WF MINI75	XRG.14.B16.001
HF1 G/20	ANIE 125KV FEDERAL STANDARD	XRG.14.C20.001
HF1 G/21	ANIE 125KV FEDERAL STANDARD	XRG.14.B21.001
HF1 G/22	ANIE 125KV FEDERAL STANDARD	XRG.14.B22.001
HF1 G/23	ANIE 125KV FEDERAL STANDARD	XRG.14.T01.001
HF1 G/24	ANIE 125KV FEDERAL STANDARD	XRG.14.T02.001
HF1 G/25	ANIE 125KV FEDERAL STANDARD	XRG.14.B17.001
HF1 G/26	PARKER H1418A MAMMO	XRG.14.C19.001
HF1 G/26	PARKER H1418A MAMMO	IRG.14.201.001
HF1 G/27	PARKER H1418A MAMMO	XRG.14.C08.001
HF1 G/28	ANIE 125KV FEDERAL STANDARD	XRG.14.C16.001
HF1 G/29	CLAYMOUNT CA11 WF MINI75	XRG.14.D21.001





IMD Generators

VIALE MATTEOTTI 28/A - I-24050 GRASSOBBIO - BERGAMO - ITALY
P.IVA / C.F. / REG. IMPR. 02191860135 - R.E.A. 371279 - CAP. Soc. : € 90.000 INT. VERS
TEL.: +39 035 526344 - FAX : +39 035 526086

MODELLO DISPOSITIVO:	MODELLO CONNETTORE H.V.:	CODICE PRODUZIONE:
HF1 G/30	ANIE 125KV FEDERAL STANDARD	XRG.14.C17.001
HF1 G/31	ANIE 125KV FEDERAL STANDARD	IRG.14.202.001
HF1 G/32	ANIE 125KV FEDERAL STANDARD	IRG.14.203.001
HF1 G/33	ANIE 125KV FEDERAL STANDARD	IRG.14.204.001

