



Florence 10/01/2011

## CONFORMITY DECLARATION CE

MATIC srl – Via delle Fonti, 8 50018 BADIA A SETTIMO (FIRENZE) declares on its own that:

The level regulators :

MINIMATIC/C 10A MICROSTART/I 10A e 2HP - MICROSTART/C 10A e 2HP -  
MINIMATIC/C WRAS - MERCURY/HG - MERCURY/MC - LITTLE/MERCURY/HG -  
LITTLE/MERCURY/MC - MATIC/V/MC – MATIC/P/MC - SUB/MATIC and probes -  
NEW/MATIC - TE - AISI/MC 304 ;

the Pressure Flow sensor seryes HYDROMATIC 2HP – SPEED/CONTROL - flow  
sensors FLOW/PUMP, FLOW/MATIC/H, FLOW/MATIC/V, electronic autoclaves  
INTELLITANK;

which this declaration referes to, are in accordance with following standards:

EN 60730-1:2000 + A12:2003 + A1:2004 + A13:2004 + A14:2005  
+ A16:2007 + A2:2008  
EN 60730-2-16:1997 + A1:1998 + A2:2001 + A11:2005  
Products meeting the essential requirements of L.V.D. 2006/95/EC

MATIC srl

**MATIC S.R.L** COSTRUZIONI ELETTROMECCANICHE - WWW.MATIC.IT - e-mail : [info@matic.it](mailto:info@matic.it)

Capitale sociale: 90.000€ - Via delle Fonti n°8 – 50018 BADIA A SETTIMO – SCANDICCI (Firenze)

Tel. +39 055 721233 (3 linee r.a) – Fax +39 055 791209

Codice Fiscale e Partita IVA IT 03172500484 – C.C.I.A. 310007 – Tribunale Firenze Reg. Soc. 33323 – Export M. FI 022330

# Zertifikat

# Certificate



Zertifikat Nr. *Certificate No.*  
R 02193070

Blatt *Page*  
0002

Ihr Zeichen *Client Reference*

Unser Zeichen *Our Reference*

Ausstellungsdatum

*Date of Issue*  
(day/month/year)

0001-fc- 02093128 004

06.11.2002

Genehmigungsinhaber *License Holder*

Matic S.r.l.  
Via Delle Fonti 8

50010 Badia a Settimo FI

Fertigungsstätte *Manufacturing Plant*

Matic S.r.l.  
Via Delle Fonti 8

50010 Badia a Settimo FI

Prüfzeichen *Test Mark*



Geprüft nach *Tested acc. to*

EN 60730-1:1995+A1+A2+A11-A17

EN 60730-2-16:1997+A1

Zertifiziertes Produkt (Geräteidentifikation)  
*Certified Product (Product Identification)*

Lizenzentgelte - Einheit  
*License Fee - Unit*

Schalter (floating switch)

|  |              |             |   |
|--|--------------|-------------|---|
| Bezeichnung: MICROSTART/I<br>(designation)             | MICROSTART/C | MERCURY/MC  | 3 |
| Nennleistung: max. 1,2 kW<br>(rated input) max. 1,5 kW | max. 1,2 kW  | max. 1,2 kW |   |
| Nennstrom:<br>(rated current)                          | 10(4) A      |             |   |
| Schalzhäufigkeit:<br>(switching cycles)                | 5E4          |             |   |
| Nennspannung:<br>(rated voltage)                       | AC 250 V     |             |   |
| Umgebungstemperatur:<br>(ambient temperature)          | T 55         |             |   |
| Schutzklasse:<br>(prot.-class)                         | II           |             |   |
| Schutzart:<br>(prot.-kind)                             | IPX8, 10 bar |             |   |

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
This certificate is based on our Testing and Certification Regulation. The product  
fulfills above mentioned requirements, the production is subject to surveillance.

TÜV Rheinland Product Safety GmbH, Am Grauen Stein, D-51105 Köln

Tel.: (+49/221)8 06 - 13 71 e-mail: cert-validity@de.tuv.com  
Fax: (+49/221)8 06 - 39 35 http://www.tuv.com/safety

Zertifizierungsstelle



Dipl.-Ing. M. Lüttmann