

**ATTESTATION D'EXAMEN CE DE TYPE
EC TYPE-EXAMINATION CERTIFICATE
N° CE-PED-B-STF001-03-ITA Rev.A**

BUREAU VERITAS S.A., agissant dans le cadre de sa notification (numéro d'organisme notifié 0062), atteste que le type identifié ci-après, examiné selon les prescriptions du module B de l'annexe III de la directive "Equipements sous pression" N° 97/23/CE, est conforme aux dispositions correspondantes de la directive.

BUREAU VERITAS S.A., acting within the scope of its notification (notified body number 0062), attests that the type identified hereunder has been examined against the provisions of annex III, module B, of the Pressure Equipment directive n° 97/23/EC, and found to satisfy the provisions of the directive which apply to it.

Fabricant (Nom) : **STF Kemim S.r.l.**
 Manufacturer (Name):

Adresse : **Via Marzabotto 9, 40067 Rastignano di Pianoro (BO) – Production site**
 Address: **Strada Provinciale 33, 20080 Verniate (MI) – Legal Site**

Marque commerciale : **STF Kemim**
 Trade Mark:

Description de l'équipement : **Pressure regulator FTO with or without shut off valve type RMI**
 Equipment description:

Identification du type approuvé : **RMI – 80 PN 16 S.N. 2161120; PS 19 bar on body; PS 5 bar on covers;**
 Identification of approved type: **PT 27.2 bar on body; PT 7.2 bar on covers; TS –10°/60 °C**

Versions couvertes par le type approuvé : **Model Types: RMI DN 80 RMI DN 80 AP; RMI DN 80 APA;**
 Versions covered by the approved type: **pressure class #150; PN 16**

La liste des parties pertinentes de la documentation technique est annexée à la présente attestation.

A list of the relevant parts of the technical documentation is annexed to this certificate.

See annex

Cette attestation, d'une durée de validité de 10 ans renouvelables sur demande, est valable jusqu'au:

This certificate, which is valid for 10 years and renewable upon request, is valid until:

12.08.2013

La présente attestation est présumée nulle et le fabricant supportera seul les conséquences de son utilisation, en cas de modification apportée à l'équipement susceptible de remettre en cause sa conformité aux exigences essentielles de sécurité ou à ses conditions d'utilisation prévues et, de manière générale, si le fabricant ne respecte pas, notamment, l'une ou l'autre des obligations mises à sa charge par la Directive 97/23/CE du 29 mai 1997 telle que transposée dans le(s) droit(s) national(aux) applicable(s).

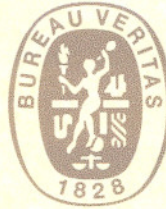
This certificate shall be deemed to be void and the manufacturer shall alone bear any consequences pursuant to its use, in case of modification to the equipment where this may affect conformity with the essential safety requirements or the prescribed conditions for use of the equipment, and generally where the manufacturer fails in particular to comply with any of his obligations under directive nr 97/23/EC of 29 may 1997 as transposed in the applicable law(s).

Etabli à / Made at	Le / On	Signé par / Signed by	Signature / Signature
PADUA - ITALY	August 24, 2004	Davide MORANDIN	

Code d'enregistrement / Registration code: 2004/178/P

La présente attestation est soumise aux Conditions Générales de Service de Bureau Veritas jointes à la demande d'intervention signée par le demandeur.

This certificate is subject to the terms of Bureau Veritas General Conditions of Service attached to the agreement signed by the applicant.



ANNEXE à l'attestation d'examen CE de type
Annex to the EC type-examination certificate
N° CE-PED-B-STF001-03-ITA Rev.A

Pressure switch for safety shut off valve		
Type	Pressure range [bar]	Accuracy class AG [%]
OS2 BP	From 0.03 to 0.21	5
OS2-MP	From 0.21 to 0.65	5
OS2-AP	From 0.65 to 5	5

Liste des parties pertinentes de la documentation technique
List of the relevant parts of the technical documentation

DOCUMENT DESCRIPTION	REFERENCE OF MANUFACTURER'S DOCUMENT REVIEWED <i>Technical Dossier N° 1 RMI 80</i>
Drawings (main and detailed)	Drawing Code No. LM-339-PED Rev.0; LM-368-PED Rev.0; 002212-0 Rev.0; 002421-0 Rev.0; LM-435-PED Rev.0; LM-438-PED Rev.0; LM-439-PED; LM-441-PED Rev.0
Calculation data sheet	Section 4 Calculation notes 001 S; 0413.01 Rev.0
Design specification	EN 334; prEN 14382; DIN 3840; VSR Rev.95 Ed.99
Risk analysis and Essential Safety Requirements (Annex I)	Section 3
Qualification of welding and other processes (for permanent assembly)	Section 6
Qualification of welders and other operators (for permanent assembly)	Section 6
Quality Control Plan	Section 8 PCQ 1083
Operating instruction & safety accessories	Section 10 UG 200
Typical form of declaration of conformity	Section 9
Drawing of data plate (or marking)	Drawing code: 002108-1 Rev.1; 002397-1 Rev.1
Material specification	Section 7 (see PMA)
Final Test and Checking	Section 11: Type test for approval (performance test of shut off valve and hydrostatic test for shell strength)

Note: This certificate cancels and replaces the previous certificate CE-PED-B-STF001-03-ITA issued on August 12, 2003. The purpose of this revision is due to add new models.

