



Marsh Bellofram Europe Ltd



9 Castle Park Queens drive Nottingham NG2 1AH England

1370

CONFORMITY DECLARATION

(Annex VII 97/23/EC Directive)

MOD 14B

A Description and data

description	Safety valve
Model	14B
Identification number	09
year of manufacture	2007
classification	category IV

B Technical characteristics

pressure PS in bar	8	from -0 to +10%
maximum temperature TS		250 C°
minimum temperature TS		-10°C
nominal size DN		1/4 GAS ISO 228
fluid classification		compressed air (group 2 art. 9 - 2.2)
discharge		700 lt/m' (1,922 kg/h*mm ²)
back pressure		atmospheric
out flow coefficient	K dr	0.205
hydraulic pressure test		50 bar

C Conformity assessment procedures

Certificates CE-1370-PED-B-NOS001-07-ITA and
CE-PED-D-NOS001-06-BVI Rev C

**Module B+D because the safety device is in
category IV**

D Harmonized and not harmonized technical specifications used

- EN ISO 4126-1: 2004

We declare:

the safety device as points A, B, C and D is in conformity with the essential safety requirements according to Annex I 97/23/EC Directive and is marked CE.

Brad Mc KNIGHT

24/10/2007

BUREAU..VERITAS



Marsh Bellofram Europe Ltd

9 Castle Park Queens Drive Nottingham NG2 1AH England



1370

CONFORMITY DECLARATION

(Annex VII 97/23/EC Directive)

MOD 14B/AR

A Description and data

description

Safety valve

Model

14B/AR

Identification number

01

year of manufacture

2007

classification

category IV

B Technical characteristics

pressure PS in bar

4 from -0 to +10%

maximum temperature TS

250 °C

minimum temperature TS

-10°C

nominal size DN

9,5 mm (3/8 GAS pipe)

fluid classification

Compressed air (group 2 art. 9 - 2.2)

discharge

220 lt/m' (0,604 kg/h ·mm²)

back pressure

atmospheric

out flow coefficient

K dr 0.117

hydraulic pressure test

50 bar

C Conformity assessment procedures

Module B+D because the safety device is in category IV

Certificates CE-1370-PED-B-NOS001-07-ITA and
CE-PED-D-NOS001-06-BVI Rev C

D Harmonized and not harmonized technical specifications used

- EN ISO 4126-1: 2004

We declare:

the safety device as points A, B, C and D is in conformity with the essential safety requirements according to Annex I 97/23/EC Directive and is marked CE.

Brad Mc KNIGHT 24/10/2007

BUREAU VERITAS