

Z 15043



**OSECO EUROPE<sup>BV</sup>**

P.O. Box 23, 8330 AA Steenwijk, The Netherlands

**HALMA  
GROUP  
COMPANY**

**\* \* \* \* \* DECLARATION OF CONFORMITY \* \* \* \* \***

EQUIPMENT DESCRIPTION : BURSTING DISC HOLDERS  
(SAFETY ACCESSORY PER PED 97/23/EC)

CLIENT : GEFA PROCESSTECHNIK GmbH  
GERMANIASTRASSE 28  
DE-44379 DORTMUND  
GERMANY

CLIENT ORDER NO. : 67715  
OSECO EUROPE NO. : 205.0266

CONFORMITY ASSESSMENT PER PED 97/23/EC MODULE : B + D

**DISCRIPTION**

QUANTITY ORDERED : 1

TYPE : FRDI  
SIZE : DN 50  
RATING : PN 10-40  
MATERIAL : 1.4571

HEAT NUMBER : 238137

IDENTIFICATION NO. : CE 0036

NOTIFIED BODY : TUV SUDDEUTSCHLAND BAU UND BETRIEB GmbH

OSECO EUROPE BV CERTIFY THAT THE ABOVE HOLDERS WERE MANUFACTURED IN  
ACCORDANCE TO CEN/TC 69 : EN ISO 4126-2:2003

DATE : MAY 27, 2005

CERTIFIED BY

AAD A. VAN OSSELEN  
QUALITY CONTROL MANAGER

**EUROPEAN REPRESENTATIVE**

OSECO Europe bv  
P.O. Box 23  
8330 AA Steenwijk  
The Netherlands

Phone: 31 521 522578  
Fax: 31 521 510405

**OSECO**

Oklahoma Safety Equipment Company, Inc.  
1701 West Tacoma Street  
Broken Arrow, Oklahoma, USA  
74012

Phone: 918-258-5626  
Fax: 918-251-2809

**DECLARATION OF CONFORMITY**

Equipment description: **Bursting Disc (Safety accessory per PED 97/23/EC)**

Conformity assessment per PED 97/23/EC module(s):	B & D
Date:	JUNE-9-2005
EC Type-examination certificate number:	USA 00/10/5/001
OSECO certifies this order was manufactured in accordance with:	PED 97/23/EC
Batch, lot, or reorder no.:	Y-2760-01
Qty:	3
Nominal disc size, model, and type:	2" DN-50 RFAS
Flow Area:	2164.5MM2
Disk Material:	316SS ASTM-A240-04A
Specified holder model/type:	FRDI
Burst test holder:	2" FAS BURST TEST FLANGES
Min/Max burst pressure @ ambient temp:	
Min/Max burst pressure @ elevated temp:	
Requested Burst Pressure / Total Tolerance (%):	6.0 BARG @ 310 DEG C +/-10%
Burst test data @ ambient temp:	9.10 / 9.17 BARG @ 22 DEG C
Burst test data @ elevated temp:	6.25 / 6.27 BARG @ 310 DEG C
The Temperature Correction Factor (%) is:	

Reviewed and approved by:

REV: 12/07/04

Identification number: 0036

TUV Industrie Service,

TUV SUD Gruppe

Westendstrasse 199

D - 80686 Munich, Germany

Authorized signers: Quality Assurance Manager: R. METCALF

Assignees: P. KLINE, J. SCOVILLE, M. HOLT