



PERFORMANCE QUALITY SAFETY



E006: Temperature monitoring devices

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|----------------------------|--|
| PQS code: | E006/034 |
| Description: | Dial Thermometer |
| Manufacturer's ref: | Budenberg 96FG |
| Manufactured in: | United Kingdom |
| Company: | Budenberg Gauge Company Ltd |
| Address: | 4 Gilchrist Road, Northbank Ind Park Irlam, Manchester M44 5 AY United Kingdom |
| Telephone: | +44 1617777300 |
| Email: | John.White@budenberg.co.uk |
| Web address: | www.budenberg.co.uk |

Specifications

| | | | |
|---|---|---------------------------------|------------------|
| Product type: | Fixed gas or vapor pressure thermometer | Display medium: | Dial |
| Mode of operation: | Physical | Weight: | 0.6kg |
| Minimum temperature: | -40°C | Main material: | Stainless steel |
| Maximum temperature: | +40°C | Dimensions: | 0.68 x 1.10 |
| MECHANICAL AND ELECTRONIC DEVICES ONLY | | | |
| Accuracy: | ± 1% scale | Min logging interval: | N/A |
| Power source: | Passive device | Alarm type: | Not applicable |
| Battery type: | N/A | User interface: | Direct reading |
| Battery shelf life: | N/A | Programmability: | Not applicable |
| Activated life: | N/A | IP rating: | IP54 |
| Memory capacity: | N/A | | |
| Comments: | This device is a gas filled thermometer with capillary tube for wall mounting with rear fixing lugs. It has a waterproof bezel ring with bayonet lock. Head and bezel : AISI 316 Capillary length : 1.5 meters; capillary materials : AISI 316 with PVC covering. Bulb : Ø 8mm. AISI 316, length 100mm Red lazy pointer for maximum indication, optional blue lazy pointer for minimum indication | | |
| Minimum order: | 10 | Year base price: | 2015 |
| Quality standard: | - ISO 9001:2008 - | Pieces per carton: | 1 |
| Price per unit: | 725USD per unit | Volume per carton: | 0.0072m3 |
| | | Weight per carton: | 1.5kg |
| | | Incoterms: | EXW |
| Verification report: | WHO 15-032: FG 96 BUDENBERG | Verification laboratory: | CEMAFROID GIE |
| Current PQS status: | <i>pre-qualified ; 30 Jun 2015</i> | Valid until: | <i>May, 2016</i> |

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.



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In reply please
refer to: PQT-IG sm (2017-092)

Mr John White
Budenberg Gauge Company Ltd.
4 Gilchrist Road,
Northbank Ind Park, Irlam
Manchester M44 5 AY
Royaume Uni

Your reference:

14 JUN 2017

Dear Mr White,

Notice of revalidation for temperature monitoring devices

Thank you for having submitted the complete dossier for revalidation during the 2017 annual review of temperature monitoring devices. This device is currently listed in the Performance Quality and Safety (PQS) database with the following code E006/034.

We are pleased to inform you that this product is re-validated until 31 May 2018 and will be published accordingly in the PQS WHO website page:

http://apps.who.int/immunization_standards/vaccine_quality/pqs_catalogue

We will formally notify you of the date of next year's review.

Kindly note that although PQS does not explicitly call for active monitoring, we do require notification of adverse events and device failures in accordance with our agreement under the terms and conditions of the PQS prequalification scheme.

Yours sincerely,

Mr Isaac Gobina
Technical Officer
Prequalification Team