

| Product P/N | 3200/03           |          |
|-------------|-------------------|----------|
|             |                   | Mod. 984 |
| Description | Platinum Invacare | Rev. 05  |

## 3200/03

## **Platinum Invacare**



| PRODUCT<br>DESCRIPTION     | Inlet / Outlet Connectors:  3/8" NPT connector with internal thread slot and intake holes / small square air inlet Approx. Dimensions: 149mm length x 63mm width x 57mm height Weight: 60gm (approx.) Unidirectional Filter  Similar existing product: INA IN Specify: 3200 series filters   |
|----------------------------|--|
| MANUFACTURER<br>NAME       | GVS Filter Technology UK  NFC House  Vickers Industrial Estate  Mellishaw Lane, Morecambe  Lancashire LA3 3EN - United Kingdom  Information  Tel. +44 (0) 1524 847600  e-mail: gvsuk@gvs.com   |
| INTENDED USE / APPLICATION | Pre-filter for use within oxygen concentrator machines, to filter the air entering the device.   |
| CLASS OF THE<br>PRODUCT    | Disposable medical device - Class 1<br>Annex V 93/42/EEC<br>Rule 1 Annex VIII MDR 2017/745   |
| MATERIALS                  | Filter media:  IT N/A IT Specify: Glass microfibre Media, White Polyurethane foam  Frame/Housing Polymer:  IT N/A IT Specify: Bronze Tinted Acrylonitryle Butadiene Styrene (ABS)  Colour:  IT N/A IT Specify: Bronze  Other insert(s):  IT N/A IT Specify: Adhesive: Polyolefin Hot Melt Adhesive  Regulatory Documentation Required: |
|                            | Fol Biocompatibility according ISO 10993-1   |



| Product P/N     | 3200/03  | Mod. 984 |
|-----------------|--|----------|
| Description     | Platinum Invacare  | Rev. 05  |
|                 | ITI IMDS   |          |
|                 | IFI ROHS   |          |
|                 | IFI BSE/TSE  |          |
|                 | DEHP plasticizer Free and latex free   |          |
|                 | I Aging  |          |
|                 | FI Coefficient   |          |
|                 | Conflict minerals  |          |
|                 | Other:   |          |
|                 | IFI N/A IFI Specify:   |          |
| PRODUCT         | Appearance/Visual  |          |
| CHARACTERISTICS | Aesthetic part:  |          |
|                 | Yes; I No  |          |
|                 | Finishing:   |          |
|                 | ☐ Trim finishing mirror polished surfaces ☐ Thin roughness surfaces  |          |
|                 | □ Gross roughness surface  |          |
|                 | As shown on drawing  |          |
|                 | NOT SHOULD SERVICE STREET STRE |          |
|                 | Presence of graphics/Artwork:  |          |
|                 | IFI No; I⊓Specify:   |          |
|                 | Flash bears admitted:  |          |
|                 | I N/A I Specify: Refer to the control plan.  |          |
|                 |  |          |
|                 | Injection gate vestige:  |          |
|                 | ITI N/A ITI Specify: Refer to the control plan.  |          |
|                 | Black spots admitted (size/area):  |          |
|                 | I N/A I Specify: Refer to the control plan.  |          |
|                 | THINTY Toposity. Heldr to the control plan.  |          |
|                 | Infiltration into insert admitted:   |          |
|                 | IFIN/A IFI Specify:  |          |
|                 | Other:   |          |
|                 | IFI N/A IFI Specify:   |          |
|                 | Physical/Mechanical  |          |
|                 | Dimensions (Approx.): 149mm length x 63mm width x 57mm height  |          |
|                 | Weight: 60gm (approx.)   |          |
|                 | Interfaces (ex: Input / Output connectors):  |          |
|                 | ITI N/A ITI Specify: 3/8" NPT connector with internal thread   |          |
|                 | Operating temperature Penger AVA   |          |
|                 | Operating temperature Range: <i>N/A</i> Storage temperature Range: <i>5 °C to 40 °C</i>  |          |
|                 | Other:   |          |
|                 | □ N/A □ Specify: Unidirectional Filter   |          |
|                 | Chemical   |          |
|                 | Compatibility to solvents:   |          |
|                 | I™I N/A ITI Specify:   |          |
|                 | Resistance to weathering:  |          |





| Product P/N | 3200/03           | The sound of the s |
|-------------|-------------------|--|
| Description | Platinum Invacare | Mod. 984<br>Rev. 05  |
|             |                   |  |

IFI N/A ITI Specify: Other: N/A | Specify: Biological Sterility: IFI N/A IFI Specify: Pyrogenicity: I N/A I Specify: Haemolysis: IVI N/A ITI Specify: Toxicity: ITI N/A ITI Specify: Biocompatibility to ISO10993 Category - Surface device Contact - Intact Skin Contact Duration - <24hr **Functional** Air Flow Rate: ITI N/A ITI Specify: 301/min, 601/min, 901/min Water Break Through Pressure: IFI N/A ITI Specify: Liquid Flow Rate: IFI N/A ITI Specify: **Bubble Point Pressure:** IFI N/A ITI Specify: Filtration Efficiency: ITI N/A ITI Specify: Filter Efficiency @ 30L/min using TSI 8130: Min. 99.0% (REP: 1946/19) Pressure Drop: ITI N/A ITI Specify: Flow Resistance @ 30L/min in accordance with EN ISO 9360-1: Max. 125Pa Flow Resistance @ 60L/min in accordance with EN ISO 9360-1: Max. 386Pa Flow Resistance @ 90L/min in accordance with EN ISO 9360-1: Max. 782Pa (REP: 1947/19) Internal Volume: IVI N/A ITI Specify: Operating Lifetime: ITI N/A ITI Specify: Refer to Instructions for Use. Shelf Lifetime: IT N/A IT Specify: 5 years from the date of manufacture. Other:

IPI N/A ITI Specify:



| Product P/N | 3200/03           |                     |
|-------------|-------------------|---------------------|
| Description | Platinum Invacare | Mod. 984<br>Rev. 05 |

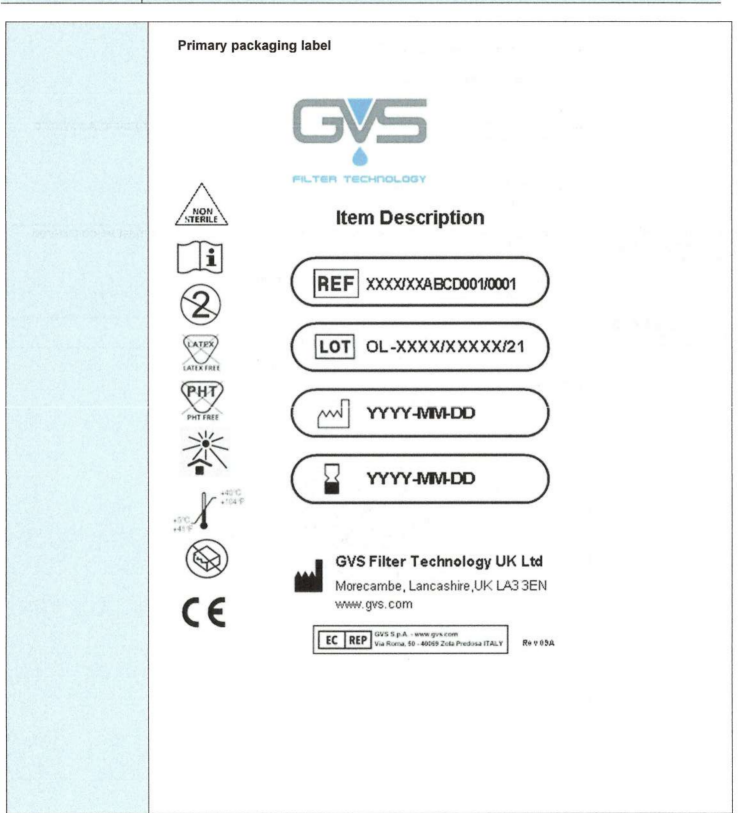
|               | Cleanliness  |  |  |  |
|---------------|--|--|--|--|
|               | Part cleanliness:  |  |  |  |
|               | I⊽I N/A I⊏I Specify:   |  |  |  |
|               | Clean-room Production required:  |  |  |  |
|               | I⊓I N/A I⊸I Specify: Class 8.  |  |  |  |
|               | First Toposity. Glade C.   |  |  |  |
|               | Tooting  |  |  |  |
|               | Testing  |  |  |  |
|               | Insert embedding Test:   |  |  |  |
|               | I⊽I N/A I⁻I Specify:   |  |  |  |
|               | Burst test:  |  |  |  |
|               | IFI N/A IFI Specify:   |  |  |  |
|               | Leakage:   |  |  |  |
|               | IFI N/A IFI Specify:   |  |  |  |
|               | Other:   |  |  |  |
|               | IVI N/A ITI Specify:   |  |  |  |
|               |  |  |  |  |
| NSTRUCTIONS / | IFU  |  |  |  |
| WARNINGS      | ITI N/A ITI Required: Specify Languages:   |  |  |  |
|               | FI English □French □ Italian □ Spanish □ Portuguese □ German □   |  |  |  |
|               | Chinese I⁻l Japanese I⁻l Korean I⁻l Russian I⁻l Other (Specify):   |  |  |  |
| PRODUCT SHELF | 5 years from the date of manufacture.  |  |  |  |
| LIFE          |  |  |  |  |
|               | Expiration date and date of manufacture are detailed on the product labelling.   |  |  |  |
| STERILIZATION |  |  |  |  |
|               | I⊽I Not required;   I⁻I EtO;   ГGamma;   ГI Beta;   Г Steam;   Г  e-beam   |  |  |  |
| APPLICABLE    | Product Certification required:  |  |  |  |
| STANDARDS AND | I⊽I CE mark  |  |  |  |
| REGULATIONS   | FIFDA  |  |  |  |
|               | I□l Canadian Health  |  |  |  |
|               | I Brazil ANVISA  |  |  |  |
|               | ITI Argentina ANMAT  |  |  |  |
|               | ITINIOSH   |  |  |  |
|               | l <sup>-</sup> I Japan   |  |  |  |
|               | ITI Korea  |  |  |  |
|               | ITI China  |  |  |  |
|               | ITI Russia   |  |  |  |
|               | The state of the s |  |  |  |
|               | ITI Other (Specify):   |  |  |  |
|               | Applicable Standards and Tachnical Populations   |  |  |  |
|               | Applicable Standards and Technical Regulations:  |  |  |  |
|               | Biological evaluation of Medical Devices - Part 1: Evaluation and Testing - ISO 10993-1.   |  |  |  |
|               | Respiratory protective devices - Method for test - Part 7: Determination of particle filter  |  |  |  |
|               |  |  |  |  |
|               | penetration - BS EN 13274-7.   |  |  |  |
|               | Medical devices- Application of risk management to medical devices - BS EN ISO 14971.  |  |  |  |
|               | Medical devices – symbols to be used with medical device labels, labelling and information to  |  |  |  |
|               | be supplied - Part1: General requirements - ISO 15223-1.   |  |  |  |
|               | De Supplied - Fatti. Geliefal requirements - 130 13225-1.  |  |  |  |
|               |  |  |  |  |
|               |  |  |  |  |
|               |  |  |  |  |



| Product P/N                            | 3200/03 Mod 994  |  |  |
|--|--|--|--|
| Description                            | Platinum Invacare Mod. 984 Rev. 05   |  |  |
|  | Customer Specific Requirements: No Is the Product a safety product?                                      |  |  |
|  | Environment Impact: Have atmosphere emissions, liquid effluents, underground leachables been considered? |  |  |
|  | Energy released (heat, vibration):   |  |  |
| INTELECTUAL<br>PROPERTY AND<br>FUNDING | Intellectual Property: Patents that have been granted or applied for that must be considered.            |  |  |
|  | Grants: Is the project (partially) funded by public institutions?  I♥I N/A I□I Specify:                  |  |  |
| PACKAGING AND<br>LABELING              | Packaging  □ Primary: Refer to individual Part Numbers □ Secondary: Refer to individual Part Numbers     |  |  |
|  | Labelling:    Standard;   Customer specific:   |  |  |
|  | Filter label   |  |  |
|  | REMOVE TOP SEAL ONLY ON PRE-PLATINUM MODELS  |  |  |
|  | REMOVE<br>FOR PLATINUM<br>10 MODEL   |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



| Product P/N | 3200/03           |          |
|-------------|-------------------|----------|
|             |                   | Mod. 984 |
| Description | Platinum Invacare | Rev. 05  |





| Product P/N | 3200/03           |                     |
|-------------|-------------------|---------------------|
| Description | Platinum Invacare | Mod. 984<br>Rev. 05 |



UDI:

IFIN/A; IFINo; IFIYes (Specify):

Number of pcs per bag is determined by the sales order. The first barcode label is applied to the outside of the bags. The second barcode label is applied onto the outside of the box. Each bag is labelled with the following traceability information:

- ✓ Quantity
- ✓ Product description
- ✓ Product Date
- ✓ Lot Number (OL and 5-digit batch number to trace back to raw materials used)
- ✓ Operator Code



| Product P/N                  | 3200/03   | Mod. 984   |  |
|------------------------------|---|------------|--|
| Description                  | Platinum Invacare   | Rev. 05    |  |
| CERTIFICATE OF<br>COMPLIANCE | With each shipment, GVS UK Customer Service will send the CofC to the Customer lot numbers and date of manufacture. Conformity declaration is printed on every invoice and Certificate is according to type 2.1.  The Quality management system is in compliance with ISO 9001, ISO 13485.  |            |  |
| DRAWING                      | The attached drawing is part of this product specification and must not be dupl accessible to a third party without written permission from GVS Filter Technology   |            |  |
|                              | 132.00  | -0.10      |  |
|                              |   | 27.50      |  |
|                              | E   | 93.65<br>E |  |
| ACCEPTABLE<br>QUALITY LEVEL  | IFI AQL: with sampling Plan: 0.65 AQL to ISO 2859-1 IFI PPM: IFI Other:   |            |  |
| VISUAL<br>REQUIREMENTS       | Visual acceptance requirements apply when inspected under below cond  Magnification: Unaided eye at a distance of approximately 35-40cm.  Light type: Lighting level must be reasonable for visual detection.  Timings: Maximum inspection period per item is 25 seconds.  For detailed defect list, refer to product control plan. | litions:   |  |



| Product P/N | 3200/03           |          |
|-------------|-------------------|----------|
|             |                   | Mod. 984 |
| Description | Platinum Invacare | Rev. 05  |

|   |                                      | Acceptance Requirement  | AQL     | Sampling Plan          |
|---|--------------------------------------|---|---------|------------------------|
|   | 1                                    | Black particle contamination  | 0.65    |                        |
|   | 2                                    | Damaged/broken item   | 0.65    |                        |
|   | 3                                    | Blocked connector/luer  | 0.65    |                        |
|   | 4                                    | Weld marks  | 0.65    |                        |
|   | 5                                    | Short fill moulding   | 0.65    |                        |
|   | 6                                    | Rough surface or edges  | 0.65    | ISO 2859 Part 1 Genera |
|   | 7                                    | Pronounced injection gate   | 0.65    | Inspection Level 1     |
|   | 8                                    | Deformation/distortion  | 0.65    |                        |
|   | 9                                    | Crack   | 0.65    |                        |
|   | 10                                   | Oil/grease  | 0.65    |                        |
|   | 11                                   | Wrong colour  | 0.65    |                        |
|   | 12                                   | Weld fault  | 0.65    |                        |
| GENERAL SAFETY AND PERFORMANCE REQUIREMENTS | regula<br>Specia<br>Flow F<br>Flow F | al characteristic: Product characteristic which can affect safetions, fit, function, performance or subsequent processing of pal Characteristic # 01: Resistance @ 30L/min in accordance with EN ISO 9360-1 Resistance @ 60L/min in accordance with EN ISO 9360-1 Resistance @ 90L/min in accordance with EN ISO 9360-1 al Characteristic # 02: Filter Efficiency @ 30L/min using TSI | roduct. |                        |

#### **REVISIONS AND APPROVALS:**

| DATE       | REV. | REASON FOR<br>CHANGE            | ISSUED AND CONTROLLED BY: (NAME/FUNCTION/SIGNATURE) | APPROVED BY:<br>(NAME/FUNCTION/SIGNATURE) |
|------------|------|---------------------------------|---|---|
| 28/01/2020 | 1    | Uploaded into<br>Mod.984 Rev.05 | Kinga Gawdzik – Engineering<br>Support Technician   | Andrew Pearce – Quality<br>Manager        |



| Product P/N | 3200/03           |          |
|-------------|-------------------|----------|
|             |                   | Mod. 984 |
| Description | Platinum Invacare | Rev. 05  |
|             |                   |          |

| CUSTOMER APPROVAL:  We accept this material specification as a part of the agreed terms of delivery.  Company Name: |               |  |  |  |  |  |              |               |  |
|---|---------------|--|--|--|--|--|--------------|---------------|--|
|   |               |  |  |  |  |  | Approved by: |               |  |
|   |               |  |  |  |  |  |              | NAME/FUNCTION |  |
|   |               |  |  |  |  |  |              |               |  |
| N AI  | SIGNATURE     |  |  |  |  |  |              |               |  |
|   | DATE          |  |  |  |  |  |              |               |  |
| Al .  |               |  |  |  |  |  |              |               |  |
|   |               |  |  |  |  |  |              |               |  |
|   |               |  |  |  |  |  |              |               |  |
|   |               |  |  |  |  |  |              |               |  |
| 43  |               |  |  |  |  |  |              |               |  |
|   | COMPANY STAMP |  |  |  |  |  |              |               |  |
|   |               |  |  |  |  |  |              |               |  |

Please send back this document signed for approval. If we will not receive this specification signed, we consider the first order placed as implicit approval.