Anaesthetic apparatus, portable

<table>
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<tr>
<th>Code</th>
<th>Description</th>
<th>Ind. price</th>
<th>Ship. weight</th>
<th>Ship. Vol.</th>
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<tbody>
<tr>
<td>XANEANEAPRF</td>
<td>ANAESTHETIC APPARATUS, Pac Range, Fluothane, Draw over system</td>
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<tr>
<td>XANEANEAPRFV</td>
<td>(anaesthetic apparatus, Pac Range), VAPORISER, UNIVERSAL, pc</td>
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Cold chain: No
Dangerous: No
Regulated: No

General information
- Portable anaesthetic unit (draw over system), suitable for use in conditions where anaesthetic gases are not available.
- Anaesthesia machine to use in surgical emergency situation where compressed gas is not available.
- Producer Ohmeda. Brand name Universal Pack

Specifications
Material:
- Breathing tube, air reservoir, Inflating bag: antistatic rubber
- Outlet adapter, valves: Polysulphone
- Valve shutters: silicone rubber
- Breathing tube connectors: stainless steel
- Carrying case: Aluminium

Specifications:
The unit (e.g. PAC Portable anaesthesia from Ohmeda) comprises a non-spill agent specific draw over vaporiser and an open circuit breathing assembly contained within a carrying case. A draw over system is designed to provide anaesthesia using ambient air as the main carrier of anaesthetic agent. Air is drawn by the patient's inspiratory efforts through the vaporiser where volatile anaesthetic agent (e.g. Halothane) is added. Supplementary O₂ can be added by means of an inlet. Suitable for spontaneous or manual assisted ventilation
Components:

- Air reservoir bag, connected to vaporiser (1)
- Universal Draw over is a temperature compensated Vaporiser (2)
  Calibration: The vaporiser calibrated for four common anaesthetic but primarily designed for:
  - Halothane/ Isoflurane (dual sided calibrated for both agent): 0.5 - 5.00 % v/v
  - Alternativ option when removal of dial disc
    - Enflurane: 0.5 - 3.85 % v/v
    - Diethyleher: 1.55 - 10.10% v/v
  Operating temperature range : 18 to 35°
  Resistance to inhalation: 1cm H2O at 30 ml/mn
  Liquid capacity: 85 ml: amount of anaesthetic required to fully charge the vaporiser (13ml amount retained by the wick system)
  Nipple for connecting supplementary oxygen
  Filler plug for anaesthetic agent reservoir
  Inlet / outlet with 22mm tapered connectors
  Weight : 2.3kg
  Dimension: 190mm x 130mm x 95mm

Breathing circuit

- Outlet adapter 3 ways, tapered 22 mm (3)
  - 1 way connection to vaporiser with uni-directional valve to prevent re-breathing through the vaporiser unit
  - 1 way to patient
  - 1 way to self inflating bag
- Corrugated breathing tube with adapter 22mm, 1070mm (4)
- Expiratory non re-breathing valve with tapered, 22/15: (eg. AMBU E- valve ) (5)
- Face Mask size 5 with transparent dome (6)
- Self inflating bag (eg Ambu Mark II) (7)
- Corrugated breathing tube with adapter 22mm, 305mm (8)
- Carrying case: size: 380mm 280mm x 340mm
- Operating and maintenance manual

Weight Pac unit complete 7.0 kg

Packaging:
- Protective wrapping

The name and characteristics of the article must appear on the packaging