The HAMILTON MEDICAL Flow Sensor is a required accessory of the HAMILTON MEDICAL ventilators such as GALILEO, RAPHAEL, HAMILTON-G5 and HAMILTON-C2.

**Benefits of the new Flow Sensor**

- Proximal pressure and flow monitoring
- Adapter free connection to almost all patients interfaces
- Angled tubing connection to prevent kinked tubings
- No wrong mounting possible
- Each Flow Sensor has ID code

**Manufacturer**

HAMILTON MEDICAL AG
Via Crusch 8
7402 Bonaduz
Switzerland/Schweiz/Suisse

Telephone: (+41) 81 660 60 10
Fax: (+41) 81 660 60 20
Email: info@hamilton-medical.ch
www.hamilton-medical.ch
www.intelligentventilation.org
New single use pediatric/adult Flow Sensor

Compatible with HAMILTON-G5, GALILEO, HAMILTON-C2, RAPHAEL, AMADEUS™, and VEOLAR™ ventilators. 15M x 15F/22M connectors. Includes a single use 22M x 22M calibration adapter. 281637  Flow Sensor, pediatric/adult, single use, box of 10 sets

Flow Sensor in regular use

New single use Flow Sensor
PN 281637

Current single use Flow Sensor
PN 279331
(will be terminated soon)

Flow Sensor calibration

The following list gives a short overview about the calibration of both flow sensors. For the calibration follow the instruction given by each ventilators operator’s manual.

<table>
<thead>
<tr>
<th>New single use Flow Sensor</th>
<th>Current single use Flow Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN 281637</td>
<td>PN 279331</td>
</tr>
</tbody>
</table>

First position of calibration (expiration)

An single use calibration adapter is enclosed to every Flow Sensor

Second position of calibration (inspiration)