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1 GENERAL INFORMATION

1.1 Manufacturer

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1.2 Copyright

milkrite | InterPuls is a trademark owned by Avon Polymer Products limited

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2 GENERAL WARNINGS

2.1 General information and safety warnings

2.1.1 Important warnings
To safeguard the operator and prevent any damage to the equipment, before carrying out any kind of operation it is important to have read and fully understood the instruction manual.

2.1.2 Symbol used in this manual
The following symbols are used in this manual to highlight indications and warnings which are of particular importance:

WARNING
This symbol indicates health and safety regulations designed to protect operators and/or any exposed persons.

CAUTION
This symbol indicates that there is a risk of causing damage to the equipment and/or its components.

NOTE
This symbol is used to highlight useful information.

2.1.3 Rules and regulations for the user

WARNING
Any failure to observe the warnings provided in this manual may lead to equipment malfunctions or damage to the system.

2.1.4 Limitation of liability
InterPuls S.p.A. declines all liability for damage to persons, animals and/or things caused by incorrect use of the equipment.

2.2 Prior using the product

2.2.1 Requirements and rules for personnel and Safety Rules

WARNING
Before using the device, the operator must carefully read the manual. The person using the device must be of legal age and be trained and physically and mentally fit. He or she must also have been provided with adequate information on how to operate the device. During the assembly and activation of the device, follow the instructions in the manual and rules and regulations applying to health and safety at the workplace.
2.3 Disposal

2.3.1 General regulation
The appliances must be disposed of only and exclusively by specially authorized waste disposal companies in accordance with all relative legislation and prescriptions.
The packaging must be consigned to the relative authorized companies to be recycled.

2.4 Fire prevention

2.4.1 Fire prevention

**NOTE**
The machine is not equipped with fire extinguishers.
The operator must make sure that the place in which the appliance is installed is equipped with an adequate number of suitable fire extinguishers. The extinguishers must be positioned where they are clearly visible and protected from damage and improper use.

2.4.2 Safety regulations

**WARNING**
It is strictly prohibited to extinguish fires involving electrical equipment with water!

2.4.3 Characteristic of extinguishers
Use powder, foam or halogen extinguishers which must be positioned next to the device.
Operating personnel must receive adequate instruction on how to use the extinguishers.

2.5 Normative references applied

Europe:
- Directive no. 1935/2004/EC Food Safety Regulation - related to materials and articles intended to come into contact with foodstuffs
- Directive no. 10/2011/EC Food Safety Regulation - related to plastic materials and articles intended to come into contact with foodstuffs

Italy:
- Ministerial Decree 21/03/1973 Hygienic requirements of packages, containers and tools destined to come into contact with food or substances for personal use

Germany:
- LFGB (Lebensmittel-, Bedarfsgegenstände- und Futtermittelgesetzbuch) – BfR (Bundesinstitut für Risikobewertung) Food Safety Regulation on materials and articles intended to come into contact with foodstuffs

USA:
- FDA Food and Drug Administration

2.6 Safety decals

**WARNING**
The removal or damaging of safety decals is strictly prohibited.
3 DESCRIPTION OF THE DEVICE

3.1 General features
The MMV Volumetric Milk Meter is a device designed to perform the following functions:
- Measure the quantity of milk that has been milked from the dairy cow and the relative milking flow
- Identify the detachment point of the milking cluster
- Specify the temperature of the milk during milking or of the washing solution
- Specify the conductivity of the milk during milking or of the washing solution

The MMV is designed to operate in combination with the following milking control panels:
- InterPuls iMilk600 panel
- InterPuls ACR-SMART panel

These milking control panels:
- Control pulsation
- Control opening and closing:
  - of the milking point shut off valve
  - of the MMV dump valve
- Control detachment of the milking cluster, receiving the input data from the MMV

Refer to the relative manuals for more details on operation of the milking control panel.

The MMV has also been designed to be controlled by an InterPuls Control Valve

The following can be combined:
- ATM/ATM Control Valve (recommended option)
- VAC/ATM Control Valve

When the MMV is combined with the iMilk600

It can only be combined with a VAC/ATM Control Valve when the MMV is combined with an MMV ACR-SMART panel

3.2 Technical features

<table>
<thead>
<tr>
<th>Technical Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating vacuum</td>
<td>From 20 to 60 kPa (from 5.9 to 17.71 &quot;Hg)</td>
</tr>
<tr>
<td>Vacuum consumption</td>
<td>0 l/min @ 50 kPa (0 ft³/min @ 14.76 &quot;Hg)</td>
</tr>
<tr>
<td>Measurable milk flows</td>
<td>From 0 to 12 l/min (from 0 to 0.42 ft³/min)</td>
</tr>
<tr>
<td>Operating temperatures (environment)</td>
<td>From +3°C to +40°C (from 37.4°F to 104°F)</td>
</tr>
<tr>
<td>Transport/storage temperatures</td>
<td>From -20°C to +50°C (from -4°F to 122°F)</td>
</tr>
<tr>
<td>Accuracy when measuring the quantity of milk*</td>
<td>±0.2 kg (±0.44 lb) for quantity of milk milked &lt;10kg (&lt;22.04 lb) ±2% for quantity of milk milked &gt;10 kg (&gt;22.04 lb) up to 9 l/min (0.31 ft³/min)</td>
</tr>
<tr>
<td>Accuracy when measuring the temperature*</td>
<td>±2°C (±35.6°F)</td>
</tr>
<tr>
<td>Accuracy when measuring the conductivity**</td>
<td>±0.5mS</td>
</tr>
<tr>
<td>Temperature of the washing mixture</td>
<td>Max 90°C (max 194°F)</td>
</tr>
<tr>
<td>Electrical part protection class</td>
<td>IP67</td>
</tr>
<tr>
<td>Dimensions (HxLxD)</td>
<td>320x180x170 mm (12.59x7.08x6.69 in)</td>
</tr>
<tr>
<td>Device weight</td>
<td>1.1 kg (2.42 lb)</td>
</tr>
</tbody>
</table>

*Accuracy achieved only in combination with the InterPuls iMilk600 and MMV ACR-SMART panels and after having calibrated the system
** Accuracy achieved only in combination with the InterPuls iMilk600 panel
4 INTENDED AND NON INTENDED USE

4.1 Intended use

- The MMV Milk Meter is a device designed to milk dairy cows and buffaloes.
- The MMV has been designed to work in combination with the InterPuls iMilk600 panel or in combination with the InterPuls MMV ACR SMART panel.
- The MMV has been designed to work in combination with the InterPuls Control Valve.

4.2 Non intended use

- The MMV is not to be used for milking Sheep-Goats
- The MMV is not to be combined with Panels other than the ones specified in paragraph 4.1 Intended use
- It is not to be combined with a Control Valve NOT manufactured by InterPuls

**WARNING**

Any use other than the one covered in this manual is considered improper use and is therefore forbidden. InterPuls S.p.A. declines any liability associated with any use of the device other than the one covered in this
5  INSTALLATION

5.1  General

The most recommended installation for a “Herringbone” or “Parallel” parlour foresees the following positions: (for details see general diagram in paragraph 5.4 Diagram of general connection with iMilk600 and 5.5 Diagram of general connection with MMV ACRSmart):

- of the MMV and of the CV which controls the MMV in low line
- of the CV which controls the cylinder and the pulsators in high line (we also suggest installing a centralised filtered air line for the pulsators and the CV which controls the cylinders)

Pulsators can also be installed in low line (for example, tunnel or rotational) or MMV sensors can be installed in high line (for example, Swing over plants), while following the instructions below.

⚠️ CAUTION

We also suggest installing a centralised filtered air line (suitably sized for the number of stations) for the pulsators and the CV which control the cylinders.

⚠️ CAUTION

For correct operation the length of pipe connecting the CV in low line to the MMV dump valve must be max 3 m (9.84 ft) long. Beyond this measurement, the load losses affect the response times and consequently the accuracy of the meter. It is essential that the pipes connecting the CV and the MMV dump valve are the same length. If the lengths differ by more than 50 cm (19.68 in), calibration of the meters may not be consistent. It is essential that the diameter of the discharge pipe output from the MMV and the subsequent milk intake on the milk pipe has an internal diameter of Ø19mm (0.74 in)

⚠️ CAUTION

For a proper operation it’s important that the slides of the shutter are in the appropriate guide and the shutter doesn’t rotate inside the main body.
5.2 Wall bracket

The Volumetric Milk Meter has its own bracket for wall assembly. After having fixed the bracket to the wall, assemble the sensor using the pins and lock them with the split pins.

For correct operation make sure the sensor is assembled in an entirely vertical position (deviation permitted ±2° compared to vertical position).

5.3 Electrical connections

To operate, the MMV must be electrically connected to the milking control panel via the MMV 8-pin connector which is on the bottom of the MMV (protection degree of casing containing the terminal board is IP 67 if wired correctly).

**NOTE**

Open the bottom locking ring of the meter

Pierce the cable gland with a simple screwdriver and thread the cable through the cable gland assembled on the cover plate before connecting the MMV terminal board.

**CAUTION**

- The MMV must be connected to the panel, as shown on the diagrams on the next pages, with an 8x0.35mm² shielded cable.
- The screen must be connected to the GND terminal from the panel side and not be connected from the sensor side.
- The maxim length for the connection cable is 50m (164.04 ft)
- After correctly wiring, close the bottom cover plate by screwing the locking ring with force until it stops to ensure the casing containing the terminal board has an IP 67 protection degree.
5.4 Diagram of general connection with iMilk600
5.5 Diagram of general connection with MMV ACR Smart

Diagram showing the connections between the components such as LE30, CV20, VAC/ATM, and MMV, with color-matched wires for connections.
5.6 Pneumatic connections with iMilk600

Additional Vacuum Line
(min Ø40 mm - 1.57 in)

Input pipe Ø16 mm
(0.62 in)

Discharge pipe Ø19 mm
(0.74 in)

Milk line

5.7 Pneumatic connections with MMV ACR Smart

Additional Vacuum Line
(min Ø40 mm - 1.57 in)

Input pipe Ø16 mm
(0.62 in)

Discharge pipe Ø19 mm
(0.74 in)

Milk line
6 WASHING

The MMV must be washed at the end of each milking session to remove the bacteria and any solid deposits inside the milk line and inside the sensor. It is therefore necessary to put each panel in the washing mode and start the washing program on the washing machine.

During the washing cycle, the control panels manage washing of the meter by alternating the FILL phases, in which the meter completely fills without actuating the dump valve, and the EMPTY phases, in which the meter reaches the drain level and actuates the dump valve.

By alternating the FILL and EMPTY phases during initial rinsing, recirculation with chemicals and final rinsing, thorough cleaning of the meter is ensured.

Depending on the plant configuration, it may be necessary to set different FILL and EMPTY parameters (refer to the manual of the associated panel for further details) so that all of the sensors are washed correctly.

In the stations farthest from washing water input, if there is not enough water to completely fill the sensor (fill phase), the FILL TIME will have to be increased in the same way; to have more water reach the farthest stations, the empty time in the first stations can be increased.

6.1 Washing requirements for Milk Meter proper cleaning

<table>
<thead>
<tr>
<th>Topic</th>
<th>Requirements</th>
<th>Caution</th>
</tr>
</thead>
</table>
| Daily washing routine      | - After every milking session: run the washing procedure using detergent during recirculation time with hot water  
- At least 3 times per week: run the washing procedure using acid during recirculation time with hot water                                                                                     | It is highly recommended to use an automatic washing system (for example, InterPuls Top Wash) and to inject air during washing (for example, Turbowash 4000 and 4000P) to increase washing fluid turbulence |
| Washing phases             | Ensure at least the following phases every time you wash the parlour:  
- Initial rinse with warm water  
- Recirculation with hot water and chemicals  
- Final rinse  
- Drying phase                                                                                                             | Always run a rinse phase between a recirculation with hot water and detergent and a recirculation with hot water and acid.  
It is recommended to dry the system as final stage of washing  
Always run a rinse phase between an alkaline wash and an acid wash (especially with peracetic acid) because the mix of the two chemicals can damage seriously plastic components. |
| Water                      | Use always clean and good quality water  
Dimension the wash trough in order to ensure at least 7 litres (0.24 ft³) per milk meter                                                                                                         | Ensure that the quantity of water is sufficient to complete at least 10 Filling fase during recirculation to properly clean the device |
| Chemicals Acid, Detergent and Disinfectant | - Use only chemicals (acid detergent or disinfectant) that are suitable to wash milking parlour  
- Always use a suitable concentration of chemicals as indicated on the label of the chemical container.                                                                 | - Always check the intended use of the chemical  
- Do not exceed the concentration indicated on the label of the chemical container otherwise you can cause damages to the Milk Meter.  
Do not use nitric acid |
| Temperature                | Always use a suitable temperature for the chemicals as indicated on the label of the chemical container.                                                                                                     | - Do not exceed the temperature indicated on the label of the chemical container otherwise you can cause damages to the Milk Meter.  
Always do not exceed 90°C (194°F) |
| Vacuum during washing      | During the washing cycles there must be a minimum vacuum of 20kPa (5.9 "Hg) to ensure that the sensor empties during and at end of washing                                                                 |         |
7 CALIBRATION

The panels that can be combined with the MMV are factory set with a typical average calibration parameter. Each parlour may require a different setting due to the different vacuum level, pipe length, type of claw and installation of the MMV (in high or low line).

For an average accuracy calibration, it is sufficient to calibrate 1 or 2 stalls of the milking parlour and extend the calibration parameter to the rest of the parlour.

To ensure the maximum measurement accuracy specified in the "Technical features" of the MMV, proceed with calibration of one station at a time as indicated below.

**CAUTION**

We suggest calibrating the system after one week of system operation because the parts must adapt to function properly. On average, the calibration parameter fluctuates by 2 points after the parts have settled.

We suggest calibrating the system at least once a year for best operation.

7.1 Definition of low-level, mid-level and high-level milking system

A milking plant is considered:

- **Low-level milking system** if the milkline is situated below the animal standing level;
- **Mid-level milking systems** if the milkline is situated between 0 and 1,25mt (4,10 ft) above the animal standing level;
- **High-level milking systems** if the milkline is situated more than 1,25mt (4,10 ft) above the animal standing level.
7.2 Procedure for low-level milking system

7.2.1 Equipment required

**SUCTION SET** consisting of:
- Plastic pipe with Ø 3.5 mm (0.13 in) suction hole
- Plastic pipe with 1 mm (0.04 in) air inlet

Connect the two parts with a piece of rubber pipe and prepare a second pipe to connect the set to the sensor.

**BUCKET** with sufficient capacity (more than 10l - 0.35 ft³)
**SCALES** (resolution at least 0.1Kg - 0.22 lb)
7.2.2 Procedure

1. Remove the cluster from the milk pipe and connect the suction device with a rubber clamp.

2. Fill the bucket with 10 l (0.35 ft³) of water (=10Kg - 22.04 lb). The temperature of the water should be approximately 25°C - 77°F (±10°C – ±50°F) without salt or acid.

3. Start a new milking cycle

4. Put the suction device in the bucket until the container has completely emptied; make sure the 3.5 mm (0.13 in) hole always remains below the water level while the air input hole remains above the water level.

5. When detached, take note of the quantity of milk measured on the panel. If it has been suitably calibrated, the display will show 9.6±0.1 kg (21.16±0.22 lb).

6. If the measurement deviates from the reference value (9.6 kg – 21.16 lb) by less than ±0.1 kg (±0.22 lb), then calibration is correct and no further assessments are required.

7. If the measurement deviates by more than ±0.1 kg (±0.22 lb), then another two suction cycles must be performed with 10l (0.35 ft³) of water; take note of the values obtained each time.

8. Calculate the average value of the errors of the 3 measurements by rounding to the 1st decimal.

9. It is therefore necessary to change the calibration parameter until suction of 10l (0.35 ft³) of water leads to kg 9.6±0.1 (21.16±0.22 lb). Each parameter point affects the measurement accuracy by ±100gr (±3.52oz) (1%). In the event the average value read from three milking clusters is higher compared to 9.6 kg (21.16 lb), lower the calibration parameter; on the contrary, if the average value read from three milking clusters is lower compared to 9.6 kg (21.16 lb), raise the calibration parameter.

![CAUTION
If calibration is carried out during plant testing (or just after having carried out routine maintenance on the MMV), without waiting for the week suggested to allow the parts to settle, with 10 kg (22.04 lb) of water in the bucket the panel must measure 9.8±0.1 kg (21.6±0.22 lb) and not 9.6 kg (21.16 lb) as specified in the standard procedure.

Below is a table showing some examples of calibration:

<table>
<thead>
<tr>
<th>Calibration result</th>
<th>Calibration N1 kg (lb)</th>
<th>Calibration N2 kg (lb)</th>
<th>Calibration N3 kg (lb)</th>
<th>Average value kg (lb)</th>
<th>Calibration parameter to be set</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>9.6 kg (21.16 lb)</td>
<td>---</td>
<td>---</td>
<td>9.6 kg (21.16 lb)</td>
<td>0.0</td>
</tr>
<tr>
<td>OK</td>
<td>9.7 kg (21.38 lb)</td>
<td>---</td>
<td>---</td>
<td>9.7 kg (21.38 lb)</td>
<td>0.0</td>
</tr>
<tr>
<td>OK</td>
<td>9.5 kg (20.94 lb)</td>
<td>---</td>
<td>---</td>
<td>9.5 kg (20.94 lb)</td>
<td>0.0</td>
</tr>
<tr>
<td>OVERESTIMATION</td>
<td>9.9 kg (21.82 lb)</td>
<td>10 kg (22.04 lb)</td>
<td>9.8 kg (21.6 lb)</td>
<td>9.9 kg (21.82 lb)</td>
<td>-0.3</td>
</tr>
<tr>
<td>OVERESTIMATION</td>
<td>10 kg (22.04 lb)</td>
<td>10 kg (22.04 lb)</td>
<td>10.1 kg (22.26 lb)</td>
<td>10 kg (22.04 lb)</td>
<td>-0.4</td>
</tr>
<tr>
<td>UNDERESTIMATION</td>
<td>9.5 kg (20.94 lb)</td>
<td>9.4 kg (20.72 lb)</td>
<td>9.5 kg (20.94 lb)</td>
<td>9.5 kg (20.94 lb)</td>
<td>0.1</td>
</tr>
<tr>
<td>UNDERESTIMATION</td>
<td>9.4 kg (20.72 lb)</td>
<td>9.3 kg (20.5 lb)</td>
<td>9.4 kg (20.72 lb)</td>
<td>9.4 kg (20.72 lb)</td>
<td>0.2</td>
</tr>
</tbody>
</table>
7.2.3 Specific application: set-up of the MMV in application with admission that exceeds ISO standards (ref ISO 5707-2007) or using Impulse Air Liner

In application where air admission from the cluster is above the limit for ISO standards 5707-2007 (12 l/min - 0,42 ft³/min) and in particular with MilkRite | Interpuls Impulse Air Liner Premium Technology (air admission during milking 23-27 l/min - 0,81-0,95 ft³/min per cluster) a particular setting of **Parameter 1104 of iMilk600 control panel** must be applied in order to have correct milk yield measurement.

**Parameter 1104**: for Impulse Air Liner or application with air admission is above the limit for ISO standards 5707-2007 (12 l/min - 0,42 ft³/min): choose **LINERS VENT 1** in the menu (to modify the Parameter refer to iMilk600 Technical manual)

<table>
<thead>
<tr>
<th>min = …</th>
<th>MAX = …</th>
<th>DFLT = OFF</th>
<th>Transferred</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Used to calibrate milk production at high flow rate (typically over 6 Kg/min or 13 lb/min) with vented liners.

- **OFF**: standard algorithm
- **LINERS VENT 1**: algorithm used for vented liners
- **LINERS VENT 2**: algorithm used for vented liners (not used at the moment)

**NOTE**

Please note that also for application with air admission is above the limit for ISO standards 5707-2007 (12 l/min - 0,42 ft³/min) the calibration procedure remains exactly the same of what is described in Chapter **7.2.2 - Procedure**
7.3 Procedure for mid-level milking system

This procedure must be done during milking for each milking point at least 15 days after the installation. In fact, in mid-level milking systems, the variability between milking points does not permit to apply a calibration procedure with water without a reference value taken during milking.

1. Set parameters as follows

<table>
<thead>
<tr>
<th></th>
<th>iMilk600</th>
<th>ACRSmart MMV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration</td>
<td>PAR 1100 = 0</td>
<td>PAR CAL = 0</td>
</tr>
<tr>
<td>Liners</td>
<td>PAR 1104 = VENT 1</td>
<td></td>
</tr>
</tbody>
</table>

2. Remove the outlet tube from the MMV and connect it to a bucket.
3. Connect the bucket to the milk line
4. Start a new milking cycle
5. Wait until the end of milking with automatic detachment
6. When detached, take note of the quantity of milk measured on the panel.
7. Remove the bucket from the milk line and weigh the milk inside it
8. Take note of the weight of the milk
9. Repeat points from 2 to 8 for a total of 3 milking.
10. Calculate the average percentage error
11. For each percentage point modify calibration parameter of 0.1 (par. 1100 or par. CAL) of the same value

Below is a table showing some examples of calibration:

<table>
<thead>
<tr>
<th></th>
<th>Panel (Kg)</th>
<th>Scale(Kg)</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milking 1</td>
<td>9.5</td>
<td>9.9</td>
<td>-4.04 %</td>
</tr>
<tr>
<td>Milking 2</td>
<td>21.6</td>
<td>22.5</td>
<td>-4.00 %</td>
</tr>
<tr>
<td>Milking 3</td>
<td>15.1</td>
<td>15.7</td>
<td>-3.82 %</td>
</tr>
<tr>
<td></td>
<td>AVERAGE</td>
<td></td>
<td>-3.95 %</td>
</tr>
</tbody>
</table>

Average percentage error -4% ➔ Set calibration parameter at -0.4
7.4 Procedure for high-level milking system

This procedure must be done during milking for each milking point at least 15 days after the installation. In fact, in high-level milking systems, the variability between milking points does not permit to apply a calibration procedure with water without a reference value taken during milking.

1. Set parameters as follows

<table>
<thead>
<tr>
<th>Parameters</th>
<th>IMilk600</th>
<th>ACRSmart MMV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration</td>
<td>PAR 1100 = -1.2</td>
<td>PAR CAL = 0</td>
</tr>
<tr>
<td>Liners</td>
<td>PAR 1104 = VENT 1</td>
<td></td>
</tr>
</tbody>
</table>

2. Remove the outlet tube from the MMV and connect it to a bucket.
3. Connect the bucket to the milk line
4. Start a new milking cycle
5. Wait until the end of milking with automatic detachment
6. When detached, take note of the quantity of milk measured on the panel.
7. Remove the bucket from the milk line and weigh the milk inside it
8. Take note of the weight of the milk
9. Repeat points from 2 to 8 for a total of 3 milking.
10. Calculate the average percentage error
11. For each percentage point modify calibration parameter of 0.1 (par. 1100 or par. CAL) of the same value

Below is a table showing some examples of calibration:

<table>
<thead>
<tr>
<th>Milking</th>
<th>Panel (Kg)</th>
<th>Scale (Kg)</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milking 1</td>
<td>10.7</td>
<td>10.9</td>
<td>-1.83 %</td>
</tr>
<tr>
<td>Milking 2</td>
<td>7.8</td>
<td>8.0</td>
<td>-2.50 %</td>
</tr>
<tr>
<td>Milking 3</td>
<td>22.2</td>
<td>22.6</td>
<td>-1.77 %</td>
</tr>
</tbody>
</table>

AVERAGE -2.03 %

Average percentage error -2% ➔ Set calibration parameter at -1.4 (-1.2 - 0.2)
8 GENERAL MAINTENANCE

WARNING
Do not carry out any maintenance if the Volumetric Milk Meter is connected to the mains.
Before performing any maintenance, disconnect it from the mains.
The only daily maintenance that must be performed with the device connected to the mains is washing the milking system.

8.1 Daily
It is essential to adequately wash the Volumetric Milk Meter in order to remove bacteria left in the milk line and inside the sensor after each milking. Said bacteria can contaminate the milk, damage the equipment and cause detachment of the clusters, resulting in incorrect reading of the milk flow.
After each milking session, wash the milking clusters and each surface of the milking system machine in contact with the milk, as follows:
   1. Fasten the cluster to the washing unit
   2. Put each panel into washing mode
   3. Start rinsing and proceed with washing using temperature between 60°C ÷ 90°C (140°F ÷ 194°F) for the main washing (as described in chapter 6 WASHING of this manual)

8.2 Weekly
Three times a week wash with a solution of water + phosphoric or phosphonitric acid, in concentrations NOT exceeding 3%, or according to the instructions of the product's manufacturer (as described in chapter 6 WASHING of this manual).

8.3 Scheduled maintenance
For correct operation of the sensor, we recommend replacing the soft parts, especially the sensor's moving parts, as indicated in the following paragraphs (the hours include milking and washing hours).

CAUTION
Special tools are not required for maintenance of the MMV, but we highly recommend retesting and recalibrating the meter after maintenance, as described in chapter 7 CALIBRATION of this manual.
For correct maintenance of the sensor, we recommend a tightening torque of 400±10 Ncm (35.4±0.88 lbf·in).
8.3.1 Every 2 years or every 5000 h of operation

The following components must be replaced every 2 years or every 5000 h of operation:
- Filter media (ref. 1 in the picture below)
- Shut off valve shutter (ref. 2 in the picture below)
- Bottom shutter (ref. 4 in the picture below)
- Lip gasket (ref. 3 in the picture below)
- O-ring (ref. 5 in the picture below)

8.3.2 Every 1 year or every 3000 h of operation

The following components must be replaced every year or every 3000 h of operation:
- Sheath (ref. 6 in the picture below)
- Gasket sheath (ref. 7 in the picture below)
9 APPENDIX I – MILK SAMPLER

9.1 Technical features

<table>
<thead>
<tr>
<th>Technical Specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating vacuum</td>
<td>From 20 to 60 kPa (from 5.9 to 17.71 ''Hg)</td>
</tr>
<tr>
<td>Vacuum consumption</td>
<td>Max 10 l/min @ 50 kPa (max 0.35 ft³/min @ 14.76 ''Hg)</td>
</tr>
<tr>
<td>Operating temperatures</td>
<td>Da +3°C a +40°C (from +37.4°F to +104°F)</td>
</tr>
<tr>
<td>(environment)</td>
<td></td>
</tr>
<tr>
<td>Transport/storage temperatures</td>
<td>Da -20°C a +50°C (from -4°F to +122°F)</td>
</tr>
</tbody>
</table>

9.2 Installation and operation

- Remove the plug from the MMV and place it on the bracket in order not to lose it (Fig. 1).
- Mount the Sampler on the MMV as indicated in fig. 1-5.

**WARNING**

Pay attention at the correct installation of the bypass (Fig. 2 and 3).

- During the sampling operation the shut-off valve (ref. 41) opens automatically (Fig. 6)
- At the end of sampling operations unscrew the bowl, mix the total milk, and collect the quantity requested for sampling.
- During this operation the shut off valve ref. 41 closes the vacuum (maximum vacuum consumption 10 l/min @50kPa (0.35 ft³/min @ 14.76 ''Hg) – Fig. 6). The shut off valve opens again automatically and enables the milk transit for sampling only when the user screws the bowl.
NOTE
The residual quantity of milk available in the sampler that is not necessary for the analysis has to be re-introduced manually in the milk-line.
CAUTION
The Milk Sampler has been designed to work exclusively in combination with Milk Meter MMV Interpuls and according to the prescriptions available on the actual manual. Pay attention at the right way to mount the sampling nipple (one way mounting) Before remounting the plug on the MMV, rinse it with copious water to prevent contaminations

9.3 Washing
Milk Sampler washing must be realized manually at the end of each milking session in which Sampler Is used as follows:
- Dis-mount the Sampler
- Pre-rinse with copious warm flowing water the parts
- Place Sampler parts inside a bucket or a container with a solution of hot water and detergent to remove milk residuals.
- If you notice solid milk residuals on the sampler, repeat the above washing procedure with phospho-nitric acid or phosphoric acid instead of detergent.
- At the end run a final rinse with copious warm water
- Dry the parts with absorbent paper

CAUTION
Use only washing chemicals that are suitable to wash milking parlour
Use concentrations and temperatures of the chemicals as indicated in the foreseen use reported on the chemical label
Use DPI during washing (gloves or goggles)
Never touch the washing solution

9.4 Maintenance
To ensure correct and efficient operations of the parts control the wear of the rubber parts once a year. It's recommended to replace the parts of service kit in case the rubber parts show cracks or cracking and anyway it's recommended to replace the parts of the service kit once every 2 years.
10 SPARE PARTS DIAGRAM

10.1 Milk Meter MMV
10.2 Milk Sampler
## 11 TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem detected with MMV</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMV underestimated compared to the scales</td>
<td>Calibration parameter not set correctly</td>
<td>Repeat the calibration procedure (see chap. 7 CALIBRATION). In the event of underestimation compared to the scales, the calibration parameter needs to be increased.</td>
</tr>
</tbody>
</table>
| MMV underestimated compared to the scales | Float does not slide freely on the rod | - Check for impurities or burrs in the hole on the float and try to remove them.  
- If the problem persists replace the float. |
| MMV underestimated compared to the scales | Float damaged (e.g. full of water) | Replace the float |
| MMV underestimated compared to the scales | Lip gasket or bottom shutter (see components in paragraph 8.3.1 Every 2 years or every 5000 h of operation) do not guarantee the seal during milking (milk leakage in the bottom drain chamber when the shutter is closed) | - Try disassembling and reassembling the pieces (see paragraph 8.3 Scheduled maintenance for the warnings).  
- If the problem persists, replace both pieces (see paragraph 8.3 Scheduled maintenance for the warnings). |
| MMV underestimated compared to the scales and air bubbles escape from the bottom part during milking | Clamping locking ring of the probe not screwed correctly with consequent vacuum loss | Screw the bottom locking ring again making sure the tightening torque is 400Ncm (35.4 lbf-in). |
| MMV underestimated compared to the scales | Main clamping locking ring (ref. 007 in the diagram in paragraph 10.1 Milk Meter MMV) not screwed correctly with consequent vacuum loss | Screw the locking ring again (after having put the plant into vacuum), being careful to not tighten it too much. |
| MMV underestimated compared to the scales | Pipe connecting the CV and the MMV dump valve is longer that recommended (max 3 m - 9.84 ft) | If possible, move the sensor nearer to the CV which controls the meter, otherwise repeat the calibration procedure decreasing the value to be achieved to 0.1Kg (0.22 lb) every meter.  
Example with 4 m (13.12 ft) of pipe between CV and MMV, the correct calibration value is 9.5±0.1kg (20.94±0.22 lb). |
<p>| MMV overestimated compared to the scales | Calibration parameter not set correctly | Repeat the calibration procedure (see chap. 7 CALIBRATION). In the event of overestimation compared to the scales, the calibration parameter needs to be decreased. |
| MMV overestimated compared to the scales | Dump valve opening time insufficient to drain the entire quantity of the milk | Increase the opening time of the dump valve (for details refer to the manuals of the relative control panels). |</p>
<table>
<thead>
<tr>
<th>Issue Description</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMV overestimated compared to the scales</td>
<td>Air admitted from the vent of the claw too high or you are using Impulse Air</td>
<td>Set Parameter 1104 of iMilk600 to: LINER VENT 1</td>
</tr>
<tr>
<td></td>
<td>Vented liner</td>
<td></td>
</tr>
<tr>
<td>MMV does not DUMP during milking or during washing</td>
<td>Presence of foreign bodies (straw or residual solids) which prevent the float</td>
<td>Open the Milk Meter and remove the foreign bodies. Check the free sliding of the floater before reassemble the MMV. If this issue occurs frequently install a filter to prevent these foreign bodies from ending up in the MMV.</td>
</tr>
<tr>
<td></td>
<td>from sliding freely</td>
<td></td>
</tr>
<tr>
<td>MMV does not DUMP during milking or during washing</td>
<td>Cables not connected correctly or interrupted</td>
<td>Make sure the wiring at the bottom of the MMV is correct.</td>
</tr>
<tr>
<td>MMV does not DUMP during milking or during washing</td>
<td>Float positioned upside down (make sure the writing &quot;UP&quot; is facing upwards)</td>
<td>Put the float with the writing &quot;UP&quot; facing upwards.</td>
</tr>
<tr>
<td>MMV does not DUMP during milking or during washing</td>
<td>Damage to the meter board inside the probe</td>
<td>Replace the entire probe (see paragraph 8.3 Scheduled maintenance for the warnings).</td>
</tr>
<tr>
<td>MMV does not DUMP at start of milking, then suddenly it unblocks and starts working properly</td>
<td>Float blocked on the rod due to ice</td>
<td>Pre-rinse with warm water before milking.</td>
</tr>
<tr>
<td>Presence of water in the MMV at the end of the washing cycle</td>
<td>&quot;EMPTY&quot; and &quot;FILL&quot; times not set correctly</td>
<td>Lengthen the EMPTY times and/or reduce the FILL times (for details refer to the manuals of the relative control panels).</td>
</tr>
<tr>
<td>During the washing FILL phase, the meter does not completely fill</td>
<td>Not enough water reaches the sensor during washing</td>
<td>Increase the FILL parameter (for details refer to the manuals of the relative control panels).</td>
</tr>
<tr>
<td>Presence of water in the bottom containing the connection terminals</td>
<td>Clamping locking ring not screwed correctly, no O-ring, or cable gland</td>
<td>Ensure the O-ring is there, the cable gland is assembled properly, and tighten with force the locking ring. If, despite these controls, there are still water residues at the bottom of the MMV, then the presence of water is attributable to the formation of condensation.</td>
</tr>
<tr>
<td></td>
<td>not assembled correctly</td>
<td></td>
</tr>
<tr>
<td>Upper cover (ref. 0.06 in the diagram in paragraph 10.1 Milk Meter MMV) rotating during milking operations</td>
<td>Clamping locking ring (ref. 0.07 in the diagram in paragraph 10.1 Milk Meter MMV) not enough tightened</td>
<td>Tighten the clamping locking ring (ref. 0.07 in the diagram in paragraph 10.1 Milk Meter MMV) when the MMV is under vacuum paying attention that after this operation it’s possible to untighten the ring only with the MMV under vacuum.</td>
</tr>
<tr>
<td>Presence of residual milk in the upper part of diaphragm (ref. 0.05 in the diagram in paragraph 10.1 Milk Meter MMV)</td>
<td>Clamping locking ring (ref. 0.07 in the diagram in paragraph 10.1 Milk Meter MMV) not enough tightened</td>
<td>Tighten the clamping locking ring (ref. 0.07 in the diagram in paragraph 10.1 Milk Meter MMV) when the MMV is under vacuum paying attention that after this operation it’s possible to untighten the ring only with the MMV under vacuum.</td>
</tr>
<tr>
<td>Problem detected with Sampler</td>
<td>Possible cause</td>
<td>Solution</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>Milk Sampler does not collect milk</td>
<td>Vacuum leakage between vessel and main body of the sampler</td>
<td>Ensure that the vessel is mounted properly and with the gasket (ref. 033 in the diagram in paragraph 10.2 Milk Sampler) in mounted in the proper position. Ensure the O-Ring (ref. 037 in the diagram in paragraph 10.2 Milk Sampler) and the Or-Ring (ref. 039 in the diagram in paragraph 10.2 Milk Sampler) is in place and they are not wearred. If case the issue is not fixed replace the gasket (ref. 033 in the diagram in paragraph 10.2 Milk Sampler) or the O-Ring.</td>
</tr>
<tr>
<td>Milk Sampler does not collect milk</td>
<td>Vacuum shut off valve (ref. 041 in the diagram in paragraph 10.2 Milk Sampler) on the sampler blocked in closing position due to bonding or ice formation</td>
<td>Unblock the vacuum shut off valve manually. If case the issue is not fixed replace the vacuum shut off valve.</td>
</tr>
<tr>
<td>Milk Sampler does not collect enough milk</td>
<td>Tilting not within the limits allowed</td>
<td>Check the tilting of the MMV (ref. paragraph 5.2 Wall bracket) or of the Sampler (ref. figure 4 and 5 APPENDIX I)</td>
</tr>
<tr>
<td>Milk Sampler collects too much milk (above the sampler capacity)</td>
<td>Air admitted from the vent of the claw too high</td>
<td>Check if the vacuum consumption of the vent of the claw is above ISO 5707 limit (12 l/min – 0,42 ft³/min)</td>
</tr>
</tbody>
</table>