Technical Information n. 01-2017

New printer and New display for Ves-Matic line Instruments

February 2017

We inform you that the printer Panasonic WT01 (Ref. 21430120) currently used in Vesmatic "Original" and "CUBE" instrument lines, is obsolete and will be replaced by the model PRT-486.

Ref. 21430340 (mechanism)+ 21430350 (controller TTL)

Ref. 21430340 (mechanism)+ 21430370 (controller RS232)
For: Ves Cube 80, Ves Cube 200, Ves Cube Track

In addition to any Ves Matic instruments, with the exception of Ves Matic Easy, a dedicated voltage regulator, ref. 30138970, needs to be installed on the controller. To solve the mechanical differences in the various instruments, and allow the interchangeability, were created mechanical supports.

The new codes of complete kits for printer replacement are:

- 30507740 for Ves-Matic Easy;
- 30507750 for Ves-Matic 20;
- 30507760 for Ves-Matic 30 e Ves-Matic 30 CUBE;
- 30507770 for Ves-Matic CUBE 80, CUBE 200 e CUBE Track;

The new printer, having a different number of characters for each row, needs a dedicated software, therefore, when installing the new model, you will also need to update the software, available in our website www.diesse.it.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Sw vers.</th>
<th>New printer on board from SN.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy</td>
<td>2.07</td>
<td>6065</td>
</tr>
<tr>
<td>Ves matic 20</td>
<td>1.34</td>
<td>2428</td>
</tr>
<tr>
<td>Ves matic 30</td>
<td>1.54</td>
<td>1089</td>
</tr>
<tr>
<td>Cube 30</td>
<td>3.06</td>
<td>1239</td>
</tr>
<tr>
<td>Cube 80</td>
<td>3.20</td>
<td>0575</td>
</tr>
<tr>
<td>Cube 200</td>
<td>3.26</td>
<td>0867</td>
</tr>
</tbody>
</table>

Moreover, for Ves-Matic 30 and Ves-Matic 30 CUBE the currently available display (ref. 20510900) will be replaced by the new model KOE SP14NO2L6ALCZ (ref. 20510920).

A new display kit is available - ref. R30507220 - perfectly compatible with the current model.

VES-MATIC 30 ORIGINAL new display from SN. 1079
VES MATIC CUBE 30 new display from SN. 1218

For any further information please contact our technical support service: technicalsupport@diesse.it

14 Feb. 2017
Carlo Carletti