New Ventis Confined Space Kits with Ventis Slide-on Pump

Industrial Scientific is pleased to announce the availability of the Ventis Confined Space Kit with Ventis Slide-on Pump. This kit is ideally suited for customers that would like to use their Ventis both as a personal monitor and for confined space entries. The kit provides users with everything needed to operate their instrument in both of these applications, as well as perform calibrations and bump tests.

These new confined space kits include:
- Ventis monitor with LEL, CO, H2S, and O2 sensors
- Ventis Slide-on Pump
- 110 VAC desktop charger for each rechargeable monitor or pump ordered (max of 2)
- Calibration cup and tubing with T-fitting
- Dust filter/water stop
- 10 feet of sample tubing
- 34 liter cylinder of calibration gas
- Manual regulator
- Rugged hard plastic carrying case

Below are part numbers and descriptions for the new kits.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VKVSP4-ABCDDEF</td>
<td>Ventis Confined Space Kit with Ventis Slide-on Pump (LEL, CO, H2S, O2)</td>
</tr>
</tbody>
</table>

A = LEL Sensor Calibration: K = Pentane, L = Methane  
B = Instrument Color: 0 = Black, 1 = Safety Orange  
C = Monitor Battery: 1 = Lithium-ion, 2 = Extended Range Lithium-ion, 3 = Alkaline  
D = Pump Battery: 1 = Lithium-ion, 2 = Extended Range Lithium-ion  
E = Agency Certification: 1 = UL/CSA, 2 = ATEX/IECEx  
F = Documentation Language: 1 = EN, 2 = FR, 3 = ES, 4 = DE, 5 = ITA, 6 = DUT, 7 = PT, 9 = RUS, A = POL, B = CZE, C = CN,  
                   D = DAN, E = NOR, F = FIN, G = SWE

Common Configurations of the Ventis Confined Space Kit with Ventis Slide-on Pump

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VKVSP4-K11111</td>
<td>LEL (Pentane), CO, H2S, O2, Orange, Li-ion Ventis Battery, Li-ion Pump Battery, UL/CSA, English</td>
</tr>
<tr>
<td>VKVSP4-L01111</td>
<td>LEL (Methane), CO, H2S, O2, Black, Li-ion Ventis Battery, Li-ion Pump Battery, UL/CSA, English</td>
</tr>
<tr>
<td>VKVSP4-K11211</td>
<td>LEL (Pentane), CO, H2S, O2, Orange, Li-ion Ventis Battery, Ext. Range Li-ion Pump Battery, UL/CSA, English</td>
</tr>
<tr>
<td>VKVSP4-K11122</td>
<td>LEL (Pentane), CO, H2S, O2, Orange, Li-ion Ventis Battery, Li-ion Pump Battery, ATEX/IECEx, French</td>
</tr>
<tr>
<td>VKVSP4-K11222</td>
<td>LEL (Pentane), CO, H2S, O2, Orange, Li-ion Ventis Battery, Ext. Range Li-ion Pump Battery, ATEX/IECEx, French</td>
</tr>
</tbody>
</table>

For additional information on the Ventis Confined Space Kit with Ventis Slide-on Pump, contact your local Industrial Scientific representative. Contact information can be found at www.indsci.com/offices.

Sincerely,

Gregory S. Bako  
Global Product Manager, Multi-Gas Solutions
Frequently Asked Questions (FAQs)

1. Will the existing Ventis Confined Space Kits that include the integral pump continue to be offered?
   Yes. Customers will now have the option of a Ventis confined space kit with integral pump or slide-on pump, and can choose the kit that suites their needs best.

2. Is a soft carrying case that accommodates both the Ventis monitor and Ventis Slide-on Pump included in the new kit?
   No. The Ventis Slide-on Pump was designed to quickly be attached and removed from the Ventis monitor without the need for tools. Since a combination carrying case would slow down the transition process, a case to accommodate both instruments was not designed. No instrument carrying cases are included with this kit.

3. Is this new kit only available in the LEL, CO, H2S, and O2 configuration?
   Yes. Given the number of configuration options for the Ventis and the Ventis Slide-on Pump, we have limited this offering to only this sensor configuration.