Hand Pumps to be Discontinued for the MX6 iBrid®, Ventis® MX4, and GasBadge® Pro

Due to the discontinuation of a main component in all of Industrial Scientific’s hand pumps by the component manufacturer, part numbers 18107078 (MX6 iBrid® hand pump), 18106500 (GasBadge® Pro hand pump), and 18108830 (Ventis® MX4 hand pump) will no longer be available once our current supply is depleted. At that time, these pumps will no longer be included in any instrument kits and will no longer be available to order.

As an alternative to the MX6 iBrid hand pump part number 18107078, the SP6 sampling pump can be used. The SP6 sampling pump is a parasitic pump that runs off of the MX6 iBrid battery and attaches in place of the diffusion cover. An MX6 iBrid with a pump and an extended range battery will have a 20 hour run time. The SP6 is capable of drawing a sample using up to 100’ of 1/8” inside diameter tubing. The part number for the SP6 sampling pump is 18106765.

As an alternative to the Ventis MX4 hand pump part number 18108830, the Ventis® Slide-on Pump or the Ventis Integral pump can be used.

The Ventis Slide-on Pump can easily be attached or removed from any Ventis MX4 or Ventis® Pro Series diffusion instrument in the field. The Slide-on pump has a latch that allows a door to open where the instrument can then be placed inside. The Slide-on Pump runs off of its own battery and has its own visual and audible alarms. The Slide-on Pump can be used to draw a sample up to 50’ when using 1/8” inside diameter tubing. The instrument builder for our Ventis Slide-on Pump can be found at http://www.indsci.com/products/multi-gas-detectors/ventisvsp/.
The Ventis integral pump is attached to the instrument via 5 screws, and uses an extended range battery to provide 12 hours of runtime. The Ventis integral pump is capable of drawing a sample using up to 100’ of 1/8” inside diameter tubing. The instrument builder for the Ventis integral pump can be found at http://www.indsci.com/products/multi-gas-detectors/ventis/ventis-integral-pump-matrix/.

For additional information, visit our website at www.indsci.com or contact your local Industrial Scientific representative. Global contact information can be found at www.indsci.com/offices.

Sincerely,

Ryan Thompson
Associate Product Manager