

#### **Product Obsolescence Notification**

Issue Date: September 6th, 2018

Dear Customers,

The purpose of this notification is to announce the obsolescence of the following product.

Part ID	Description
HWB-H9-E	Small Hose Reel, 40k psi, Elec
HWB-MP12-A	Small Hose Reel, 22k psi, Air
HWB-MP12-E	Small Hose Reel, 22k psi, Elec
HWB-MP12-H	Small Hose Reel, 22k psi, Hyd
HWB-P12-A	Small Hose Reel, 15k psi, Air
HWB-P12-E	Small Hose Reel, 15k psi, Elec

## The Key Milestones in this obsolescence process are:

- 1. Formal Notification of Obsolescence September 6<sup>th</sup>, 2018
- 2. Orders for these products are no longer accepted.
- 3. Replacement parts are no longer available.

### **Support Part Options:**

StoneAge will no longer support items for the above assembly after the date afore mentioned. Support parts may have a significant lead time and are subject to price change; please call for a quote to ensure proper pricing and to obtain lead time estimations.

### **Alternative Product Options:**

In leu of the recently obsoleted product, we recommend the following option(s).

Part ID	Description
HCS-2L-M24-125	Autobox Hose Containment, M24, 1.25in Snout
HCS-2L-M24-200	Autobox Hose Containment, M24, 2.0in Snout
HCS-2L-TM16-125	Autobox Hose Containment, TM16, 1.25in Snout
HCS-2L-TM16-200	Autobox Hose Containment, TM16, 2.0in Snout
HCS-3L-M24-125	Autobox Hose Containment, 1.25in Snout, 3L-M24
HCS-3L-M24-200	Autobox Hose Containment, 2.0in Snout, 3L-M24
HCS-3L-TM16-125	Autobox Hose Containment, 1.25in Snout, 3L-TM16
HCS-3L-TM16-200	Autobox Hose Containment, 2in Snout, 3L-TM16
HCS-PRO-M24-125	Autobox Pro Hose Containment, M24, 1.25in Snout
HCS-PRO-TM16-125	Autobox Pro Hose Containment, TM16, 1.25in Snout

If you have any questions, please contact your account representative or me directly. Thank you.

Regards,

# Melissa Emery-Lundstrom

Product Lifecycle Manager Stoneage, Inc. | Durango, CO

Melissa.Emery-Lundstrom@stoneagetools.com 970-259-2869 or toll free in the US, 866-795-1586 www.stoneagetools.com

Facebook | LinkedIn | Twitter | Instagram

ENGINEERING THE POWER OF WATER