

Subject: Bleed Valve Update - New Vibration Resistant Valve -	Date: 8/17/2022	Issue: 22-07: Vibration Resistant Bleed Valve
	Issued By: Russell Weaver	Page(s): 1 of 1

This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of HYSON Metal Forming Solutions.

HYSON Metal Forming Solutions continuously works to improve and refine our products. The standard bleed down valve used in control panels has been improved with a vibration resistant feature, distinguished by its black color and part number marking on the knob.

Features

- Improved safety and robustness in bleed valve
- Will be phased in starting from May 2022



Availability

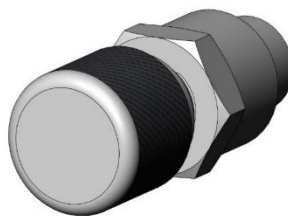
The updated control panels will be phased in starting from May 2022. The stock of the standard bleed valve (4024535) will be used up before the new bleed valve is put into production. If the new bleed valve is required request at time of order. The price remains the same.

Bleed Valve Design Update

The bleed valve is improved to be more vibration resistant. To distinguish old and new version the updated bleed valve will have a new order number as well as another color (black instead of silver) and marking on the knob (SAB 1032773).



Updated version, 1032773



Previous version, 4024535

Please note that the new vibration resistant valve is specified in the GM, Ford WDX and FCA standards. For those the new control block 1x32981 must be ordered.

The bleed valve will be updated in the following control panels.

1x32981 (replaces 4x17241), 3x23888, 2022677-xx, 2014325, CP-N2, CP-1555, CP-XM, CPM-1555, CPM-2000, DR-CP