

Product Safety Recall Notice

Dear Enerpac Distributor,

We are writing to inform you of a product recall that has been issued for the part numbers listed below. Hoses that meet the defective requirements can develop a slow dripping leak in the area of this crimp. The leak can cause a loss of pressure over time resulting in a system pressure drop that could result in a load shift or system performance challenges. Our records indicate that these items were sold to you during the time period covered in the supplier recall. Effective **immediately**, these items with a date code range 1019 through 2220 must be removed from service returned to Enerpac for replacement.

Item Number	Description
H9202	HOSE 2 FT 3/8 NPT + 3/8 NPT
H9206	HOSE 6 FT 3/8 NPT + 3/8 NPT
HC9203	HOSE 3 FT 3/8 NPT + CH-604
HC9206B	HOSE 6 FT 3/8 NPT + C-604
HC9206C	HOSE 6 FT CH-604 + CH-604

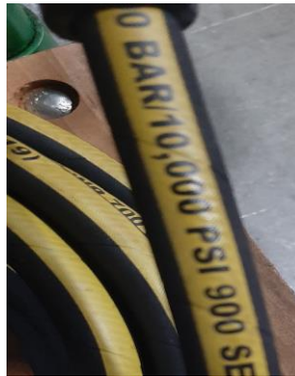
If you have any of these items in your inventory or have sold these items to end users, they must be returned / replaced. Please notify your customers of this requirement, bring the materials back to a registered service center / distributor for replacement. All materials must be returned to your local Enerpac location.

To determine if you have hoses that are potentially defective, use the following process.

1. Is the hose one of the models listed above? If not, your hose is fine. If yes, proceed to step 2.
2. Evaluate the hose lay line to determine source of the hose.



Potentially Defective Hose (yellow lettering only)



Good hose no need to return (yellow stripe with black lettering)

3. If you have a hose with yellow lettering pull back the rubber grip and determine if the date code falls between the affected range of 1019 through 2220. The first two digits represent the week of manufacture and the second two digits represent the year of manufacture.



Rubber hand grip



Example of defective hose date code

Please contact your local Tech Services Group and make arrangements to have these hoses replaced free of charge.

Sincerely,

Chris David
Enerpac Global Quality Director