

Replacement Gaskets

Correct gasket type, size and placement is necessary to ensure that a proper seal is formed during filter installation. Typically, the gasket(s) is included with the filter when it ships from the manufacturer. However in some instances, the filter is used on many different applications and it would not be practical to include all gaskets for all applications. Instead the gasket(s) required for the most common applications are included and others are made available separately. As stated earlier, it is critically important that the correct gasket be used when servicing a filter. Always compare the provided gaskets with the one taken out of service to ensure that they are correct matches. If this is not the case, a different gasket may be required for your application. On-line cataloging resources can help you determine which gasket is appropriate for your application.

Lube & Hydraulic Filters 5" OD Multiple Gaskets Available				
Part No.	Packed	Packed	Special	Special
1632	5661	5658		
1746	5386		5661	5859
1756	5415		5661	5658
1758	5758		5661	5658
1759	5415		5661	5658
1860	5415		5661	5658
1861	5661	5415	5658	

For example, NAPA part number 1759 ships with a 5415 gasket included. However, gaskets 5661 and 5658 are also available for use with this filter.

Gasket Diameters			
Number	O.D.	I.D.	Thk.
5415 (Packed)	5.14 (131mm)	4.75 (121mm)	0.195 (5mm)
5658	5.055 (128mm)	4.48 (114mm)	0.359 (9mm)
5661	5.03 (128mm)	4.44 (113mm)	0.19 (5mm)



In this particular instance, the gasket that ships with the product (5415) is used on a mounting base that has a narrow groove. Gasket (5661) is intended for an application on which the mounting base has a wider groove. Gasket (5658) fits yet another application for which the base has no groove. In this instance, the gasket (15658) is L-shaped and significantly different from the other two.

Unintended loss of fluid can lead to catastrophic equipment failure. Choosing the correct filter and the right sealing gasket is critical for proper function and protection of your equipment. Always take the time to be certain that you have correctly matched the application to the filter and the filter to the correct gasket.

As a reminder, it has always been, and remains our recommendation that the selection of a replacement filter be conducted using only the most current application information available. In today's cataloging, the electronic resources (i.e. Internet, interactive electronic) would be the most current application information available. For questions or more information, please contact your local NAPA District Sales Manager or call Product Information at: US 1.800.949.6698, Mexico +52(844)8661-21-50, Canada 1-800-567-3703.