

AN SPX BRAND



Oil hoses

Flexible oil lines between oil pump and Tigerloop

SPX Tigerholm offers a complete program of high quality oil hoses in sizes from 300 mm up to 1500 mm. The hoses are manufactured in the highly oil resistant rubber quality NBR/PVC and covered with zinc coated iron wire. The oil hoses are equipped at both ends with union nuts in dimensions from 1/4" to 1/2". In addition, an assortment of nipples are available for different purposes.

The hoses are tested and approved according to DIN EN ISO 6806. However, since oil hoses are placed in a very tough environment, they do age and must be replaced at periodic intervals. We recommend that the hoses are inspected during a yearly routine service and replaced every 5 to 7 years.

Oil hoses

90303	300 mm with G8 union nut at both ends
90305	500 mm with G8 union nut at both ends
90306	600 mm with G8 union nut at both ends
90307	700 mm with G8 union nut at both ends
90308	800 mm with G8 union nut at both ends
90309	900 mm with G8 union nut at both ends
90310	1000 mm with G8 union nut at both ends
90312	1200 mm with G8 union nut at both ends
90315	1500 mm with G8 union nut at both ends
90327	700 mm with G10 union nut at both ends
90330	1000 mm with G10 union nut at both ends
90387	700 mm with 90° elbow G10/G8 union nut
90390	1000 mm with 90° elbow G10/G8 union nut

Nipples

Inner cone in one end

Art no Description
90109 G8/G8
90110 G10/G8
90111 G10/G10
90112 G15/G10

Inner cone in both ends

Art no Description
90113 G8/G8
90114 G10/G8
90115 G10/G10
90116 G15/G10

SPX Tigerholm Products AB, Bryggavägen 113, 178 31 Ekerö, Sweden

Phone: +46 8 560 340 30 Fax: +46 8 560 342 60 E-mail: tigerholm.se@processequipment.spx.com

90001 Coppar gasket 13,2x18,0x1,5

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.tigerholm.com.

SPX Corporation reserves the right to incorporate our latest design and material changes without notice or obligation.

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.

Issued: 01/2009 Copyright © 2008 SPX Corporation

