

CERTIFICATE NUMBER EFFECTIVE DATE EXPIRY DATE ABS TECHNICAL OFFICE 20-HS1949016-PDA 05-Feb-2020 04-Feb-2025 Houston ESD - Piping

Product Design Assessment

This is to certify that a representative of this Bureau did, at the request of

PARKER HANNIFIN CORP.

located at

HOSE PRODUCTS DIV., 30240 LAKELAND BOULEVARD, WICKLIFFE, OH, United States, 44092

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

Product Hose, Non Metallic, High Pressure

Model 387TC and 387ST (Sizes -4, -6, -8, -10, -12, -16, -20, -24 and -32)

This Product Design Assessment (PDA) Certificate remains valid until 04/Feb/2025 or until the Rules and/or Standards used in the assessment are revised or until there is a design modification warranting design reassessment (whichever occurs first).

Acceptance of product is limited to the "Intended Service" details prescribed in the certificate and as per applicable Rules and Standards.

This Certificate is valid for installation of the listed product on ABS units which exist or are under contract for construction on or previous to the effective date of the ABS Rules and standards applied at the time of PDA issuance. Use of the Product for non-ABS units is subject to agreement between the manufacturer and intended client.

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NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becoming null and void. This certificate is governed by ABS Rules 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement (2010)

Tier: 5 - Unit Certification Required

Product:Hose, Non Metallic, High PressureModel:387TC and 387ST (Sizes -4, -6, -8, -10, -12, -16, -20, -24 and -32)Intended Service:Marine and Offshore Applications - Petroleum based Hydraulic Fluids and Lubrication Oils.

Description:

Non-Metallic Flexible Hydraulic Hose.

Rating:

387TC Abrasion Resistant Rubber Covered and 387ST High Abrasion Resistant Rubber Covered.

Size: -4 to -32; MAWP: 3000 psi; Burst Pressure: 12000 psi; End Fitting: Sizes -4 to -16 Parker Hannifin 43 and 48 Series, Size -20 Parker Hannifin 43 and 77 Series, and Sizes -24 and -32 Parker Hannifin 77 Series;

Applications and Temperature Range: Petroleum-base hydraulic fluids and lubricating oils, -40°F to +257°F (-40°C to +125°C) Water, water/oil emulsion, and water/glycol hydraulic fluids, up to +185°F (+85°C) Polyol ester fluids, up to +150°F (+65°C) Air, up to +158°F (+70°C)

Service Restriction:

i) Unit Certification is required for this product.

ii) Flexible Hose assemblies are not applicable in high pressure fuel oil injection systems.

iii) The types of end connections utilized (e.g. threaded, flanged, etc.) are to comply with the applicable requirements and limitations of the Marine Vessels Rules 4-6-2/5.7.3 b)

iv) Flexible hoses are not applicable to hoses intended to be used in fixed fire extinguishing systems.

v) All Flexible Hose assemblies are to be burst tested to demonstrate they are able to withstand a pressure not less than four times its design pressure in accordance with Marine Vessels Rules 4-6-2/5.7.5 b)

vi) Fittings made of Aluminum are not to be used on the Hose Assembly

Comments:

i) The Manufacturer has provided a declaration about the control of, or the lack of Asbestos in this product.
ii) The Flexible Hoses are to be complete with factory assembled end fittings or factory supplied ends made of steel only and installed in accordance with manufacturer's procedures in accordance with Marine Vessel Rules 4-6-2/5.7.3 b)

iii) Hose assemblies are to be installed only when flexibility is required and are not to be subject to torsional deflection under normal conditions. In addition, the length of the hose is to be limited to that required for flexibility only as indicated in Marine Vessels Rules 4-6-2/5.7.4.

iv) Flexible Hoses are to be permanently marked by the manufacturer with the following details: Hose manufacturer's name or trademark, date of manufacturer (month/year), designation type reference, nominal diameter, pressure and temperature rating in accordance with Marine Vessels Rules 4-6-2/5.7.6.

Notes/Drawing/Documentation:

Drawing No. GHS-387TC, Rev C, Hydraulic Hose Specification Drawing No. GHS-387ST, Rev B, Hydraulic Hose Specification Drawing No. 387 Hydraulic Hose Product Catalog Drawing No. HS-D02, Hose to Fitting Compatibility Matrix (Page 3 off 22) Report Test No. T-771, Burst and Impulse Test Results for 387TC/ST Hoses, 2020-01-07, Parker Hannifin HPD

The following reference drawings and test reports refer to the previous PDA no. 15-HS1281528-2-PDA.

Tier: 5 - Unit Certification Required

Drawing No. Physical Test Data Matrix Drawing No. 630 Rev M cover material Drawing No. 1124 Rev H, Inner Tube Material LAPI LABORATORIO PREVENZIONE INCENDI, ITALY, Fire Test, 06/25/2014 Test Report No. 940.0IS0110/14 - 387TC-4(43) Test Report No. 943.0IS0110/14 - 387TC-4(48) Test Report No. 941.0IS0110/14 - 387TC-10(43) Test Report No. 944.0IS0110/14 - 387TC-10(48) Test Report No. 1451.0IS0110/14 - 387TC-16 (43) 09/19/2014 Test Report No. 945.0IS0110/14 - 387TC-16 (48) Test Report No. 1134.0IS0110/14 - 387TC-20(77) 07/21/2014 Test Report No. 947.0IS0110/14 - 387TC-32(77) LAPI LABORATORIO PREVENZIONE INCENDI, ITALY, Fire Test, 07/13/2015 Test Report 819.0IS0110/15: ISO 15540 Fire Test Cert 387ST-4 (43 series) Test Report 818.0IS0110/15: ISO 15540 Fire Test Cert 387ST-4 (48 series) Test Report 820.0IS0110/15: ISO 15540 Fire Test Cert 387ST-16 (43 series) Test Report 821.0IS0110/15: ISO 15540 Fire Test Cert 387ST-16 (48 series) Test Report 822.0IS0110/15: ISO 15540 Fire Test Cert 387ST-32 (77 series) PARKER HANNIFIN HPD, ISO 18752 Assemblies Pressure Test, 06/13/2013 Test Report No. W18231 page 2, Lab Test Request Results Test Report No. W18506 page2, Lab Test Request Results Test Report No. W19149 page2, Lab Test Request Results Test Report No. W19231 page2, Lab Test Request Results Test Report No. W20225 page1, Lab Test Request Results Test Report No. W20248 page1, Lab Test Request Results Test Report No. W20253 page1, Lab Test Request Results Test Report No. W20362 page1, Lab Test Request Results Test Report No. W20379 page1, Lab Test Request Results Test Report No. W20426 page1, Lab Test Request Results PARKER HANNIFIN HPD, Burst Test, 06/25/2014 Test Report No. W20965, 387TC-4 DNV Witness Test Report Test Report No. W20966, 387TC-4 DNV Witness Test Report Test Report No. W20967, 387TC-6 DNV Witness Test Report Test Report No. W20968, 387TC-6 DNV Witness Test Report Test Report No. W20969, 387TC-8 DNV Witness Test Report Test Report No. W20970, 387TC-8 DNV Witness Test Report Test Report No. W20971, 387TC-10 DNV Witness Test Report Test Report No. W20972, 387TC-10 DNV Witness Test Report Test Report No. W20973, 387TC-12 DNV Witness Test Report Test Report No. W20974, 387TC-12 DNV Witness Test Report Test Report No. W20975, 387TC-16 DNV Witness Test Report Test Report No. W20979, 387TC-16 DNV Witness Test Report Test Report No. W20976, 387TC-16 DNV Witness Test Report Test Report No. W20977, 387TC-20 DNV Witness Test Report Test Report No. W20978, 387TC-20 DNV Witness Test Report Test Report No. W20979, 387TC-24 DNV Witness Test Report Test Report No. W20980, 387TC-32 DNV Witness Test Report Test Report No. W20980, 387TC-32 DNV Witness Test Report Test Report No. W22086 387TC-24 1, Lab Test Request, Rev: A Test Report No. W22087 387TC-32 1, Lab Test Request, Rev: A

Tier: 5 - Unit Certification Required

PARKER HANNIFIN HPD, General Tests - 2/10/2015 - 3/27/2015Test Summary Report T-508A 387ST-4 (43) Test Summary Report T-509B 387ST-6 (43) Test Summary Report T-509B 387ST-6 (43) Test Summary Report T-510A 387ST-8 (43) Test Summary Report T-510B 387ST-8 (48) Test Summary Report T-511A 387ST-10 (43) Test Summary Report T-511B 387ST-10 (48) Test Summary Report T-512A 387ST-12 (43) Test Summary Report T-512B 387ST-12 (43) Test Summary Report T-513A 387ST-16 (43) Test Summary Report T-513A 387ST-16 (43) Test Summary Report T-514B 387ST-16 (43) Test Summary Report T-514B 387ST-20 (43) Test Summary Report T-514B 387ST-20 (77) Test Summary Report T-516 387ST-32 (77)

PARKER HANNIFIN HPD, Burst Test, 08/26/2015

Test Report No. W22384, Rev. A, DNV Witness Test <u>387ST-4</u> 43 series Test Report No. W22385, Rev. A, DNV Witness Test <u>387ST-4</u> 48 series Test Report No. W22388, Rev. A, DNV Witness Test <u>387ST-4</u> 48 series Test Report No. W22389, Rev. A, DNV Witness Test <u>387ST-8</u> 43 series Test Report No. W22390, Rev. A, DNV Witness Test <u>387ST-10</u> 43 series Test Report No. W22391, Rev. A, DNV Witness Test <u>387ST-10</u> 43 series Test Report No. W22391, Rev. A, DNV Witness Test <u>387ST-10</u> 43 series Test Report No. W22394, Rev. A, DNV Witness Test <u>387ST-10</u> 48 series Test Report No. W22395, Rev. A, DNV Witness Test <u>387ST-16</u> 43 series Test Report No. W22396, Rev. A, DNV Witness Test <u>387ST-20</u> 43 series Test Report No. W22397, Rev. A, DNV Witness Test <u>387ST-20</u> 77 series Test Report No. W22399, Rev. A, DNV Witness Test <u>387ST-32</u> 77 series

Terms of Validity:

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STANDARDS

ABS Rules:

2020 ABS Rules for Building and Classing Marine Vessels 1-1-4/7.7, 1-1-A3, 1-1-A4, 4-6-2/5.7 2020 ABS Rules for Building and Classing Mobile Offshore Units 1-1-4/9.7, 1-1-A2, 1-1-A3, 4-2-1/11.29 2020 ABS Rules for Facilities on Offshore Installations 3-4/5.11.5, A2/Table 1

Tier: 5 - Unit Certification Required

2019 ABS Guide for the Classification of Drilling Systems 4-2/7

National:

NA

International:

ISO 1402:2009 Rubber and plastics hoses and hose assemblies - Hydrostatic testing; ISO 6803:2017 Rubber or plastics hoses and hose assemblies - Hydraulic-pressure impulse test without flexing; ISO 7233:2006 Rubber and plastics hoses and hose assemblies - Determination of resistance to vacuum; ISO 7326:2006 Rubber and plastics hoses - Assessment of ozone resistance under static conditions; ISO 15540:1999 Ships and marine technology - Fire resistance of hose assemblies - Test methods; ISO 6945:1991 Rubber hoses - Determination of abrasion resistance of the outer cover; ISO 18752:2014 Rubber hoses and hose assemblies - Wire or textile-reinforced single-pressure types for hydraulic applications - Specification.

Government: NA

EUMED: NA

OTHERS:

NA