

Company Name Details

Company Information

APOLLO MARINE
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Additional Company / Plant Detail

Confirmation of Type Approval

This product doesn't
have a Confirmation
of Type Approval.

Certificate Number	Category	Expiry Date

Product Offshore Personnel Transfer Device (personnel baskets)

Model IOS #200, IOS #201 and IOS #201-8

Intended Service Offshore Application; Transfer of Personnel from Boat to Rig and Rig to Boat.

Description Personnel Net Transfer- 4 Man Personnel Net and 8 Man Personnel Net.

Ratings

IOS #200, IOS #201: Safe Working Load 5,600 Lbs (4-Man Personnel Net) under normal conditions.
IOS #201-8: Safe Working Load 10,400 Lbs (8-Man Personnel Net) under normal conditions.

Unit Certification is required for this product. Batch inspection is to be completed to the satisfaction of the attending ABS Surveyor. If the manufacturer or purchaser request an ABS Certificate for compliance with a specification or standard, the specification or standard, including inspection standards and tolerances, must be clearly defined.

**Service
Restrictions**

Per ABS Guide for Certification of Drilling Systems Section 4/Table 1
(i) Performance/Operational Test at 100% SWL under working conditions to be completed onboard to satisfaction of Surveyor.
(ii) Static Load Test at 125% SWL to be completed onboard to satisfaction of Surveyor.
(iii) Brake Holding Test at 100% SWL to be completed onboard to satisfaction of Surveyor.
(iv) Emergency Lowering 100% SWL to be completed onboard to satisfaction of Surveyor.

Approval not performed on behalf of any flag administration.
The scope of Type Approval is to comply with MSC.1/Circ.1221 dated 11 December 2006.

The Personnel Basket is to be marked with the safe working load (SWL) and the maximum number of personnel in the basket.

Product to be inspected, operated and maintained in accordance with manufacturer's recommendations:

Comments

1. Inspect the load line for any breaks or corrosion. These could compromise the strength of the load line even under a light load.
2. Check to ensure the stabilizer cover is not torn in any length of the stabilizer. If the internal stabilizer material (i.e. rubber gum rope) is visible discontinue use and replace.
3. Check both top lifting ring and top ring on the net to ensure there is not sign of overloading such as elongation of the steel.
4. Check every vertical polypropylene rope to ensure there are no breaks or signs of chaffing in any length of the ropes. These signs of misuse could compromise the strength of the net as a whole even under a light load.
5. A visual inspection by the manufacture, Apollo Marine Specialties, Inc. should be done according to user's discretion.
6. Check to ensure that the hammerlock (loc-a-loy) on the stabilizer is securely in place and that the pin is fully inserted.

The Manufacturer has provided a declaration about the control of, or the lack of Asbestos in this product.

Notes, Drawing and Documentation

Drawing AMS1007-200/201, Rev. -, 4-Man Personnel Net
Drawing AMS1001-201-8, Rev. -, 8-Man Personnel Net
ABS Static Load Test N01864036 dated 13 September 2010
Yoke Industrial Corp. Test Certificate # 1001542 dated 24 March 2010
Chung-Woo Rope Co. Certificate CW07-0224(146)08 dated 24 February 2007
DSR Wire Rope Corp. Test Certificate No. 200809-4714-4 dated 29 September 2008
The Crosby Group Inc. Certificate Conformance Number CC1-2010072300201 dated 23 July 2010
The Crosby Group Inc. Certificate Conformance Number CC1-2010072300199 dated 23 July 2010
The Crosby Group Inc. Certificate Conformance Number CC1-2010072300202 dated 23 July 2010
The Crosby Group Inc. Certificate Conformance Number CC1-2010090800388 dated 08 September 2010
Signature Aluminum Canada Certificate of Compliance No. 187220 dated 02 October 2009
Apollo Marine Specification, Inc. Inspection Guidance

This Product Design Assessment (PDA) Certificate 16-HS1479300-PDA, dated 11/Feb/2016 remains valid until 10/Feb/2021 or until the Rules or specifications used in the assessment are revised (whichever occurs first).

Term of Validity

This PDA is intended for a product to be installed on an ABS classed vessel, MODU or facility which is in existence or under contract for construction on the date of the ABS Rules or specifications used to evaluate the Product.

Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of the PDA.

Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement between the manufacturer and intended client.

ABS Rules

Rules for Conditions of Classification, Part 1 2016 Steel Vessels Rules 1-1-4/7.7, 1-1-A3, 1-1-A4, 2012 (Up-dated December 2015) ABS Guide for the Classification of Drilling Systems, Section 4-Table 1;

National Standard

NA

International Standard

NA

Government Standard

NA

EUMED Standard

NA

Others Standard

NA

Model Certificate	Model Certificate #	Issue Date	Expiry Date
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