

TYPE APPROVAL CERTIFICATE

Certificate No. Product Manufacturer	: CWN04436-PE001Initial Approval : 3rd February, 1993: Mechanical Joints: YOUNGNAM METAL CO., LTD. 900-3, Chojeun-ri, Chillye-myeon, Gimhae-si, Kyeongnam, Korea				
Product Description	: Model 	Type of joint	Nominal Diameter 15A - 350A		
	GR-L (Grip Ring Long) MF-RS (Multi Flex Round Standard) MF-RL (Multi Flex Round Long) RCH-S (Round Clamp Hinge Standard) RCH-L (Round Clamp Hinge Long) RCH-E (Round Clamp Double Lock)	Grip type Slip-on joints Slip type	15A - 300A 15A - 500A 15A - 500A 15A - 500A 15A - 500A 15A - 500A 15A - 150A 200A - 500A		
Approval Condition	" See Appendix 1 " : " See Appendix 1 "				

THIS IS TO CERTIFY that the above-mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and / or of the recognized standards as follows.

Pt 5, Ch 6, Sec 1 of the Rules for the Classification of Steel Ships

This Certificate is valid until 2nd February, 2023 Reissued at Busan, Korea on 1st September, 2020



This certificate is signed electronically in accordance with IMO FAL.5/Circ.39/Rev.2. Validation and authentication of the certificate can be confirmed from "http://e-cert.krs.co.kr" by using the tracking No (ME20031523066) and certificate No.(CWN04436 -PE001).



General Manager of Marine & Ocean Equipment Team

Note: 1. This certificate will be valid subject to complying with the approval conditions described on the certificate and/or on the Rules of this Society.

^{2.} This certificate will be invalid from the expiry date aforementioned unless the extension or renewal has been granted to the applicant or the manufacturer.

^{3.} Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid.

^{4.} Should the specified rules, regulations or standards be amended during the validity of this certificate, the product is to be re-approved by this Society in accordance with the requirements as amended.

Appendix 1

Product Description and/or Approval Condition

Certificate No: CWN04436-PE001 Date of Issue: 1st September, 2020

A. Product Description

1. Product Specification

1)	Max.	Working	Pressure
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Туре	Norminal Diameter (A)	Max. Working Pressure (bar)	 Туре 	Norminal Diameter (A)	Max. Working Pressure (bar)
MF-RS	15 - 40 50 - 65 80 - 100 125 - 150	20 18 16 14	MF-RS	200 - 250 300 - 350 400 - 450 500	10 8 5 4
MF-RL	15 - 40 50 - 65 80 - 100 125 - 150	20 18 16 14	MF-RL 	200 - 250 300 - 350 400 - 450 500	10 8 5 4
GR-S	15 - 40 50 - 65 80 - 100	20 18 16	GR-S 	125 - 150 200 - 250 300 - 350	14 12 10
GR-L	15 - 40 50 - 65 80 - 100	20 18 16	GR-L 	125 - 150 200 - 250 300	14 12 10
RCH-S	15 - 25 32 - 40 50 - 65 80 - 150	14 12 10 8	RCH-S 	200 - 250 300 - 350 400 - 450 500	7 6 4 3
RCH-L	15 - 25 32 - 40 50 - 65 80 - 150	14 12 10 8	RCH-L	200 - 250 300 - 350 400 - 450 500	7 6 4 3
RCH-E	15 20 - 40 50 - 150	11 8 7	RCD-E	200 - 250 300 - 400 450 500	6 5 4 3

2) Material

: SUS 304, SUS 316L - Body

- Rubber Packing : EPDM, NBR, Silicon, VITON

3) Temperature Range

-	EPDM	:	-20	°C	to	100	°C
_	NRR	•	-20	°C	to	80	്റ

- Silicon : -60 °C to 200 °C VITON : -20 °C to 200 °C

2. Approved Drawings and Documents

- 1) Product catalogue and drawings intended for MF-RS, MF-RL, GR-S, GR-L, RCH-S, RCH-L, RCH-E and RCD-E series as followings;
 - YG-0002-0~2 dated 31 Aug 2020 :
 - GR-S/L GR-S/L MF-RS/RL : YG-5001 dated 24 July 2002 : YM-0001-0~2 dated 21 May 2019 : YR-0003-0~2 dated 21 May 2019

 - RCH-S/L - RCH-E/RCD-E : YR-0004-0~2 dated 21 May 2019

3. Test Reports, etc.

1) Type test report No. 07T179 - 07T190 carried out at KOMERI. 2) Type test report intended for MF-RS, MF-RL, RCH-S, RCH-L, RCH-E and RCD-E series dated 25 Oct.2019 in the presence of KR Surveyor.

- Tightness Test, Burst Pressure Test, Vacuum Test

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- Fire Endurance Test for MF-RS and MF-RL (except RCH-S, RCH-L, RCH-E and RCD-E) 3) Type test report intended for GR-S, GR-L series dated 17 Oct.2019. - Tightness Test, Burst Pressure Test, Vacuum Test - Fire Endurance Test for GR-S/L

B. Approval Condition

1. Application & Limitation

1) The mechanical joints can be used in easily visible and accessible positions for the following pipine lines under the conditions tested :

① Flammable fluids(Flash point ≤ 60 ℃)	Application
- Cargo oil lines - Crude oil washing lines - Vent lines	(4) (4) (3)
② Inert gas	
- Water seal effluent lines - Scrubber effluent lines - Main lines - Distributions lines	(2)(4) (4)
③ Flammable fluids (Flash point > 60 ℃)	
- Cargo oil lines - Fuel oil / Lubricating oil lines - Hydraulic oil / Thermal oil	(4) (2)(3) (2)(3)
④ Sea Water	
 Bilge lines Water filled fire extinguishing systems (e.g. sprinkler systems) Non water filled fire extinguishing systems (e.g. foam, drencher Fire main (not permanently filled) Ballast / Cooling water system Tank cleaning services / Non-essential systems 	(1) (3) systems) (3) (3) (1)
⑤ Fresh water	
- Cooling water system - Condensate return - Non-essential system	(1) (1)
© Sanitary / Drains / Scuppers	
- Deck drains (internal) - Sanitary drains / Scuppers and discharge (overboard)	(4)(6)
⑦ Sounding / Vent	
- Water tanks / Dry spaces - Oil tanks (flash point > 60 ℃)	(2)(3)
⑧ Miscellaneous	
- Starting / Control air - Service air (non-essential) - Brine	(1)
- CO2 system - Steam	(1) (5)

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✤ NOTES

- (1) Inside machinery spaces of category A approved fire resistant types.
- (2) Not accepted inside machinery spaces of category A or accommodation spaces. May be accepted in other machinery spaces provided the joints are located in easily visible and accessible positions.
- (3) Approved fire resistant types except in cases where such mechanical joints are installed on open decks, as defined in SOLAS II-2/Reg. 9.2.3.3.2.2(10) and not used for fuel oil lines.
- In pump rooms and open decks approved fire resistant types.
- (5) Slip type of Slip-on joints may be used for pipes on deck with a design pressure of 10 bar or less.
- (6) Only above bulkhead deck of passenger ships and freeboard deck of cargo ships.
- 2) Limitations
 - (1) RCH-S, RCH-L, RCH-E and RCD-E series are not approved as fire resistant type since they have not been tested for fire resistance.
 - (2) EPDM material is not to be used with fuel oil and cargo oil. Material of mechanical joints is to be compatible with the piping material and internal and external media. (3) These mechanical joints are not to be used for Class I piping system.

 - (4) These mechanical joints, which in the event of damage could cause fire or flooding, are not to be used in piping sections directly connected to the ship's side below the bulkhead deck of passenger ships and freeboard deck of cargo ships or tanks containing flammable fluids.
 - (5) These mechanical joints are not to be used in pipelines in cargo holds, tanks and other spaces which are not easily accessible. Application of these inside tanks may be permitted only for the same media that is in the tanks.
 - (6) These mechanical joints are not to be used in pipe systems where pressure pulsation other than water hammer is expected.
 - (7) Where the application of mechanical joint results in reduction in pipe wall thickness, this is to be taken into account in determining the minimum wall thickness of the pipe to withstand the design pressure.
 - (8) Any significant changes in design or construction of the products may render this certificate invalid.

2. Individual Product Cert. and Drawing Approval Requirement

1) Individual Product Certification is required where the mechanical joints are intended to be used for Class II piping system.

3. Marking

- For traceability to this type approval, the couplings are at least to be marked with ; 1) Manufacturer's name or trademark
- 2) Date of manufacture (month/year)
- 3) Type designation
- 4) Nominal diameter, Pressure rating, Temperature rating

4. Others

Not applicable

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