



REP	QTY	ITEM REFERENCE	DESCRIPTION	MATERIAL	OBS
1	1	010 0961 2212 050	BODY	ASTMA479 316/316L	□○
2	1	010 0962 333G 050	FILTER CARTRIDGE + 200µm WIRE MESH	CuAl10Ni5Fe5 (CC333G) EN1982 + X2CrNiVb17-12-2	□○
3(x)	1	900 2921 851	O'RING	NITRILE 80 SHORE	□○

(x) : SPARE PARTS
 □ : PARTS IN CONTACT WITH FLUID
 ○ : PARTS SUBJECTS TO PRESSURE

Y strainer characteristic :

- Max. pressure / Max. temperature : 15.9 barg / 60°C
- Max. pressure / Min. temperature : 16 barg / 5°C
- Fluid : fresh water
- Face to face : EN 558:2017 (serie 15)
- Flanges : EN 1092-1 type 21 A
- Filtration level : 200µm
- Hydrostatic test : 24 barg for 5 min

acceptance criteria : no leak
no permanent deformation

REV.	DATE	ISSUED BY	CHECKED BY	DESCRIPTION	ZONE
A	11/02/2021	A.MO	ST	CREATION	

REVISIONS

IMPORTANT:
 This document is the property of COYARD .
 It shall not be disclosed to third parties or reproduced without permission of the owner
 Modifications shall be approved by design department

COYARD

Y STRAINER
DN50 (2") - PN16

File Name: M970106S4L4LREM Weight: **19.69 Kg**

Crée par :AMO Crée le :11/02/2021

Drawing N° Scale 1:2

M970106S4L4LREM Size A3

Sheet 1/1 REV: **A**

VER 3.70

Weight ± 10% in kg and dimensions in mm