

Certificate for Valves

Office Date

Oslo 25 April 2012

Client Order number on Manufacturer

Skipper Electronics A/S 82537

Purchaser Work's order number

NA

Manufacturer Intended for

First date of inspection Final date of inspection 25 April 2012

25 April 2012

This certificate is issued to the above Client to certify that the valve(s) described herein, were inspected at the manufacturer's works, tested by hydraulic pressure to the pressures stated below, found tight and sound and, so far as could be seen, free from defect. Tests on material representative of that used in the valve bodies, where required by LR's Rules and Regulations, have been reviewed and the results found satisfactory:

Valve body material (Cast steel, forged steel, etc)

Sainless

541111635			
Number of Items	Size	Description	Test Pressure
3	100 mm	Wafer Flanged Ball Valves, Type SB-100-SB Serial number: AARM69, AARM70, AARM53	6 BAR
3	100 mm	Extention piece C1256 Serial number: 12146, 12147, 12148	6 BAR

Attach continuation sheet if necessary.

Identification Marks * (The inspecting surveyor may modify identification where small valves are manufactured in large quantities) Identification number (including office contraction code)

OSL 1200202 SMV

T.P.

6 BAR

Calibrated test manometer used for testing.

Initials and Date* SMV 25/03/12



A member of the Lloyd's Register Group

Lloyd's Register, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'Lloyd's Register Group'. The Lloyd's Register Group assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register Group entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.