

NORTHERN DIVER

Cylinder Inspection and Test Certificate

Job No. 301379

Owner's Name Mr/Mrs/Ms _____ Forename/initials _____

Owner's Address SDU2, BRIDGE BUILDING, HORSEA ISLAND, COSHAM, PORTSMOUTH

Post Code PO6 4TT Phone No. _____

Make FABER Ser No 04/8913/007 Capacity 3 litre

A Periodic Inspection and Hydraulic Test or Visual Inspection only was carried out, in accordance with ASSET CP2 and BS EN 18119 or BS EN 1803 .

Comments

Visual: External condition: Satisfactory Fail

Visual: Internal condition: Satisfactory Fail

Make and identification of valve SOS 14-11/409

Valve maintenance in accordance with BS EN ISO 22434 and BS EN ISO 13341:

Physical condition: Satisfactory Fail

"DIN" outlet threads: N/A Satisfactory Fail

Valve stem threads: Satisfactory Fail

Cylinder neck threads: Satisfactory Fail

Valve: Replaced Y N Refurbished Y N

Eddy current test (Compulsory for AA6351/AA6082 Aluminium) Y N/A Pass Fail

Test unit: Visual Plus Visual Eddy Serial No _____

Note: When an eddy current test has been carried out, an additional mark or label is applied adjacent to the required test/inspection marks. This indicates to the filler that an eddy current test has been carried out.

Hydraulic test: N/A (Visual only) Pass Fail

This cylinder is is not fit for another period of use as defined by the above standards.

If passed, the next test/inspection is due on 01 / 12 / 23

Signed on behalf of the company S. Wilson Date 24 / 06 / 21

Note: Cylinders and/or valves that fail the required inspection or test are retained for destruction as required by the applicable Standards.

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Cylinder Inspection and Test Certificate

Job No. 301379

Owner's Name Mr/Mrs/Ms _____ Forename/initials _____

Owner's Address SDU2, BRIDGE BUILDING, HORSEA ISLAND, COSHAM, PORTSMOUTH

Post Code PO6 4TT Phone No. _____

Make FABER Ser No 05/8054/002 Capacity 3 litre

A Periodic Inspection and Hydraulic Test or Visual Inspection only was carried out, in accordance with ASSET CP2 and BS EN 18119 or BS EN 1803 .

Comments

Visual: External condition: Satisfactory Fail

Visual: Internal condition: Satisfactory Fail

Make and identification of valve SOS 18-04/128

Valve maintenance in accordance with BS EN ISO 22434 and BS EN ISO 13341:

Physical condition: Satisfactory Fail

"DIN" outlet threads: N/A Satisfactory Fail

Valve stem threads: Satisfactory Fail

Cylinder neck threads: Satisfactory Fail

Valve: Replaced Y N Refurbished Y N

Eddy current test (Compulsory for AA6351/AA6082 Aluminium) Y N/A Pass Fail

Test unit: Visual Plus Visual Eddy Serial No _____

Note: When an eddy current test has been carried out, an additional mark or label is applied adjacent to the required test/inspection marks. This indicates to the filler that an eddy current test has been carried out.

Hydraulic test: N/A (Visual only) Pass Fail

This cylinder is is not fit for another period of use as defined by the above standards.

If passed, the next test/inspection is due on 01 / 12 / 23

Signed on behalf of the company S. Wilson Date 24 / 06 / 21

Note: Cylinders and/or valves that fail the required inspection or test are retained for destruction as required by the applicable Standards.

NORTHERN DIVER

Cylinder Inspection and Test Certificate

Job No. 301379

Owner's Name Mr/Mrs/Ms _____ Forename/initials _____

Owner's Address SDU2, BRIDGE BUILDING, HORSEA ISLAND, COSHAM, PORTSMOUTH

Post Code PO6 4TT Phone No. _____

Make FABER Ser No 05/8332/184 Capacity 3 litre

A Periodic Inspection and Hydraulic Test or Visual Inspection only was carried out, in accordance with ASSET CP2 and BS EN 18119 or BS EN 1803 .

Comments

Visual: External condition: Satisfactory Fail

Visual: Internal condition: Satisfactory Fail

Make and identification of valve SOS 18-04/128

Valve maintenance in accordance with BS EN ISO 22434 and BS EN ISO 13341:

Physical condition: Satisfactory Fail

"DIN" outlet threads: N/A Satisfactory Fail

Valve stem threads: Satisfactory Fail

Cylinder neck threads: Satisfactory Fail

Valve: Replaced Y N Refurbished Y N

Eddy current test (Compulsory for AA6351/AA6082 Aluminium) Y N/A Pass Fail

Test unit: Visual Plus Visual Eddy Serial No _____

Note: When an eddy current test has been carried out, an additional mark or label is applied adjacent to the required test/inspection marks. This indicates to the filler that an eddy current test has been carried out.

Hydraulic test: N/A (Visual only) Pass Fail

This cylinder is is not fit for another period of use as defined by the above standards.

If passed, the next test/inspection is due on 01 / 12 / 23

Signed on behalf of the company S. Wall Date 24 / 06 / 21

Note: Cylinders and/or valves that fail the required inspection or test are retained for destruction as required by the applicable Standards.

NORTHERN DIVER

Cylinder Inspection and Test Certificate

Job No. 301379

Owner's Name Mr/Mrs/Ms _____ Forename/initials _____

Owner's Address SDU2, BRIDGE BUILDING, HORSEA ISLAND, COSHAM, PORTSMOUTH

Post Code PO6 4TT Phone No. _____

Make FABER Ser No 05/1783/034 Capacity 3 litre

A Periodic Inspection and Hydraulic Test or Visual Inspection only was carried out, in accordance with ASSET CP2 and BS EN 18119 or BS EN 1803 .

Comments

Visual: External condition: Satisfactory Fail

Visual: Internal condition: Satisfactory Fail

Make and identification of valve SOS 18-04/128

Valve maintenance in accordance with BS EN ISO 22434 and BS EN ISO 13341:

Physical condition: Satisfactory Fail

"DIN" outlet threads: N/A Satisfactory Fail

Valve stem threads: Satisfactory Fail

Cylinder neck threads: Satisfactory Fail

Valve: Replaced Y N Refurbished Y N

Eddy current test (Compulsory for AA6351/AA6082 Aluminium) Y N/A Pass Fail

Test unit: Visual Plus Visual Eddy Serial No _____

Note: When an eddy current test has been carried out, an additional mark or label is applied adjacent to the required test/inspection marks. This indicates to the filler that an eddy current test has been carried out.

Hydraulic test: N/A (Visual only) Pass Fail

This cylinder is is not fit for another period of use as defined by the above standards.

If passed, the next test/inspection is due on 01 / 12 / 23

Signed on behalf of the company S. Wall Date 24 / 06 / 21

Note: Cylinders and/or valves that fail the required inspection or test are retained for destruction as required by the applicable Standards.