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| --- | --- |
| **Company name (Head office/invoicing entity)** |  |
| **Owner:** |  | **Manufacturer:** |
| **Order. No.:** |  | **Casenumber:** |
| **Contact person; name and telephone no./E-mail.:** |  |
| **Inspection date and time:** |  |
| **Place of inspection** |  |
| **Serialnumber:** |  | **Evt. internal no.** |
| **Type:**  |  |
| **Year of manufacture:** |  | **Manufacture:** |
| **Danish regulations:****Executive Order no. 498:2024, on the use of pressure equipment.****Executive Order no. 289 of 24. th. of April 2001 on transportable equipment.****Executive Order no. 99 of 31. th. of January 2007, on the design, rebuild and repair of pressure equipment.****Executive Order no. 461 of 30. th. of June 2016, on the use and installation control of lifts ect.****Executive Order no. 428:2022, on the use of passenger construction site lifts****ADR tank** | [ ]  **Control of installation** (Pressure equipment)[ ]  **Verification of safety equipment** (24 - 72 hours) [ ]  **Periodic inspection** [ ]  **Periodic pressure test**  [ ]  **Rebuild/repair** (pressure equipment) [ ]  **Periodic Inspection** (lift)  [ ]  **Control of installation** (Elevator, lift og construction hoist)[ ]  **Design- and manufacturing control ( Incl. Pressure test)**[ ]  **Periodic inspection, incl. Pressure test** [ ]  **Leaktest** *ADR Tanks/TPED* |
| **EU regulations:****Directive for pressure equipment. PED-2014/68/EU.****Ececutive Order No. 685:2013 (TPED-2010/35/EU) on transportable pressure equipment** | [ ]  **Assembly approval** [ ]  **Module B** [ ]  **Module F** [ ]  **Module G** (Pressure equipment)[ ]  **Design and manufacturing** [ ]  **Module B** [ ]  **Module F** [ ]  **Module G** (Pressure equipment)[ ]  **Design review** [ ]  **Manufacturing control/ rebuild/repair** |
| **Description: please detail:** |

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| General terms and conditions see: [www.bruun-inspektion.dk](http://www.bruun-inspektion.dk) |

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**Signature of the customer** **Signature of Bruun Inspektion**

**Documentation for pressure equipment:**

|  |  |
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| 1 | Tegninger af trykparten:Drawings: |
| 2 | Beregninger:Calculations: |
| 3 | Beregningstryk og temperaturer:Design Pressure and temperatures: |
| 4 | Prøvningstryk beregnet efter Standard:Test pressure: |
| 5 | Materialebetegnelser og normer af harmoniserede standarder:Material grades and standards: |
| 6 | Certifikat typer:Inspection certificate types: |
| 7 | Svejseprocedurer vedlagt som dokumentation:Welding Procedure Specifications (WPS): |
| 8 | Varmebehandling af formede dele er påført tegninger:Heat treatment of formed parts: |
| 9 | Ikke-destruktive undersøgelser gennemgået efter harmoniserede standarder:Non-destructive tests: |
| 10 | Konstruktions- og fremstillingsnorm(-er):Design and construction standard(-s): |
| 11 | Andre krav:Other demands: |
|  | **Øvrig dokumentation:Other documentation:** |
| 11 | Overensstemmelseserklæring: Declaration of conformaity: |
| 13 | Risikoanalyse:Risk analyses |
| 14 | Driftsinstruktion:Instructions for use: |

**Documentation for assembly:**

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|  | PI-diagram med oversigtsliste over udstyr\*PI diagram with overview list of equipment\* |
|  | Dokumentation for kedler – beholdereOverensstemmelseserklæring+brugsanvisning\*Documentation for boilers - vesselsDeclaration of conformity + instructions for use\* |
|  | Dokumentation for rørsystemer \* Overensstemmelseserklæring+brugsanvisningDocumentation for pipe systems \* Declaration of conformity + instructions for use |
|  | Dokumentation for tilbehør\* (Skriv evt. i bemærkninger type og indstillingstryk i bemærkning) Overensstemmelseserklæring+brugsanvisningDocumentation for accessories\* (If necessary, write type and setting pressure in comments) Declaration of conformity + user manual |
|  | Dokumentation for sikkerhedstilbehør\* (Skriv evt. i bemærkninger type og indstillingstryk i bemærkning) Overensstemmelseserklæring+brugsanvisning Documentation for safety accessories\* (If necessary, write type and setting pressure in comments) Declaration of conformity + instructions for use |
|  | El-diagram af sikkerhedskredsen\* Electrical diagram of the safety circuit\* |
| **Sikkerhedstilbehør/safe equipment** |
|  | Vurdering af beskyttelsen imod overskridelse af de tilladelige grænser Tryk – temperatur (2.10) (3.2.3)Assessment of the protection against exceeding the permissible limits Pressure – temperature (2.10) (3.2.3) |
|  | Vurdering af sikkerhedsventilers kapacitet. Beregning for hver del af enhedenAssessment of the capacity of safety valves. Calculation for each part of the unit |
|  | Tørkogningssikring 1 eller 2 stk. afhængig af kedeltype. - Controller skal være selvovervågende - Ved 2 stk. skal proberne være separate Dry boiling protection 1 or 2 pcs. depending on boiler type. - Controller must be self-monitoring - For 2 pcs. the probes must be separate |
|  | Vandstand høj ved 72 timers drift: - Controller.  - Proberne være separate. Waterlevel high by 72 hours of operation-Controller-Probes must be separate |
|  | Overtrykspressostat.Overpressure switch |
|  | Flammeovervågning (Godkendt til 72 timer).- Kontrolkasse / fyringsautomat.- FlammefølerFlame monitoring (Approved for 72 hours).- Control box / firing machine.- Flame sensor |
|  | Fødevandspumpen giver tilstrækkelig mængde fødevand. For fastbrændselskedler skal der være nødforsyning.The feed water pump provides a sufficient amount of feed water. For solid fuel boilers, there must be an emergency supply. |
|  | Temperatursikring: overkognings sikring.Temperature protection: over-boiling protection. |
|  | Temperatursikring for overhedning af materialer.Temperature protection for overheating of materials |
| **Øvrig dokumentation / Other documentation:** |
|  | Konstruktions og fremstillingsnorm(-er): for enheden.Design and manufacturing standard(s): for the assembly. |
|  | Driftsinstruktion: for enheden.Operating instructions: for the assembly. |
|  | Forslag til mærkeplade: for enheden.Suggestion for nameplate: for the assembly. |
|  | Overensstemmelseserklæring: for enheden.Declaration of Conformity: for the assembly. |
|  | Gennemgang af væsentlige sikkerhedskrav: for enheden.Review of essential safety requirements: for the device: |
|  | Andre krav.Other requirements. |