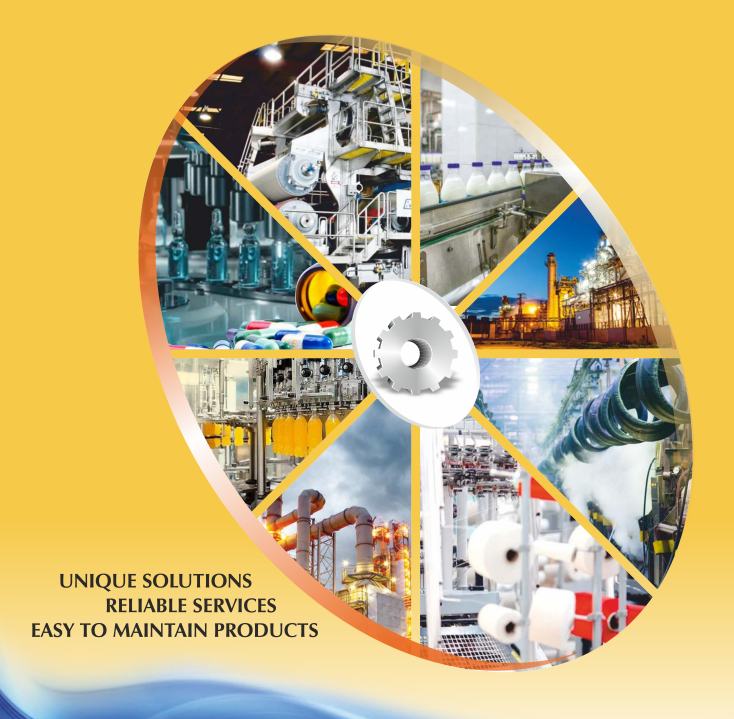


STEAMLOK ENGINEERING PASSION FOR STEAM







अनुदान की तारीख Date of Grant

day in every year thereafter.

14/03/2024

टियाणी - इस पेटेट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, अगस्त 2021 के तीसवे दिन के Note. - The fees for renewal of this patent, if it is to be maintained, will fall / has faller





पेटेंट कार्यालय,भारत सरकार

The Patent Office, Government Of India पेटेंट प्रमाण पत्र | Patent Certificate

(पेटेंट नियमावली का नियम 74)

526102

पेटेंट सं. / Patent No.

201921034975 आवेदन सं. / Application No.

फाइल करने की तारीख / Date of Filing

Steamlok Engineering Pvt. Ltd पेटेंटी / Patentee

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में थथाप्रकटित FLOAT TRAP SEAT PLATE WITH ROTARY BALL FLOAT MECHANISM नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपवंशों के अनुसार आज तारीख अगस्त 2019 के तीसवें दिन से बीस वर्ष की अविध के लिए पेटेंट अनुदत्त किया गया है।

30/08/2019

It is hereby certified that a patent has been granted to the patentee for an invention entitled FLOAT TRAP SEAT PLATE WITH ROTARY BALL FLOAT MECHANISM as disclosed in the above mentioned application for the term of 20 years from the 30th day of August 2019 in accordance with the provisions of the Patents Act, 1970.









पेटेंट कार्यालय भारत सरकार

The Patent Office, Government Of India पेटेंट प्रमाण पत्र | Patent Certificate

(पेटेंट नियमावली का नियम 74)

(Rule 74 of The Patents Rules)

पेटेंट सं. / Patent No.

201921034974 आवेदन सं. / Application No.

फाइल करने की तारीख / Date of Filing

30/08/2019

548673

Steamlok Engineering Pvt. Ltd

प्रमाणित किया जाता है <mark>कि पेटेंटी को, उपरोक्त</mark> आवेदन में यथाप्रकटित FLOAT TRAP WITH SELF ALIGNING STEAM LOCK RELEASE (SLR) नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपबंधों के अनुसार आज तारीख अगस्त 2019 के तीसवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled FLOAT TRAP WITH SELF ALIGNING STEAM LOCK RELEASE (SLR) as disclosed in the above mentioned application for the term of 20 years from the 30th day of August 2019 in accordance with the provisions of the Patents



अनुदान की तारीख : 27/08/2024 Date of Grant :

उन्हात् भी गंडिय

टिप्पणी - इस पेटेंट के नवीकरण के लिए फीस, बंदि इसे बनाए रखा जाना है, अगस्त 2021 के तीसवें दिन को और उसके पश्चात प्रत्येक वर्ष मे उसी दिन देव होगी। Note. - The fees for renewal of this patent, if it is to be maintained, will fall / has fallen due on 30th day of August 2021 and on the same day in every year thereafter.

ISO 9001:2015



THERMODYNAMIC STEAM TRAP MODEL: SLTT 76 (15NB, 20NB, 25NB)



THERMODYNAMIC STEAM TRAP MODEL: SLTT 85 (15NB, 20NB)



THERMODYNAMIC STEAM TRAP MODEL: SLTT 87 & SLTT 88 (15NB, 20NB, 25NB)



THERMODYNAMIC COMPACT STEAM TRAP MODULE MODEL: SLCMTT 35-C (15NB, 20NB, 25NB)



THERMODYNAMIC STEAM TRAP MODULE MODEL: SLTT 95 (15NB, 20NB, 25NB)



BALL FLOAT STEAM TRAP MODEL: SLFT 75 (15NB, 20NB, 25NB)



BALL FLOAT STEAM TRAP MODEL: SLFT 75 (40NB, 50NB)



BALL FLOAT STEAM TRAP MODEL: SLFT 25 (15NB, 20NB, 25NB)



BALL FLOAT STEAM TRAP SLFT25 (40NB, 50NB)



BALL FLOAT STEAM TRAP SLFT 76 (15NB, 20NB, 25NB)



BALL FLOAT STEAM TRAP SLFT70 (15NB, 20NB, 25NB)





BALL FLOAT STEAM TRAP MODULE MODEL : SLFT 95



PHARMA TRAP MODEL: SLSST 79 (15NB, 20NB, 25NB)



THERMOSTATIC AIR VENT MODEL: SLAVT76-VH (15NB, 20NB)



AIR VENT MODULE MODEL : SLAVT76 - VH (15NB, 20NB)



THERMOSTATIC STEAM TRAP MODEL: SLTST76-V (15NB, 20NB)



THERMOSTATIC STEAM TRAP MODEL: SLTST35 (15NB, 20NB)



VACUUM BREAKER MODEL: SLVB76 (15NB)



Y-STRAINER
MODEL: SLSTR15 & SLSTR25
(15NB ~ 50NB)



Y-STRAINER
MODEL: SLSTR15 & SLSTR25
(40NB ~ 200NB)



BASKET STRAINER MODEL: SLBSTR 95 (25NB ~ 400NB)



DISC CHECK VALVE MODEL: SLDCV 77 (15NB ~ 100NB)



MOISTURE SEPARATOR MODEL: SLSEP 25 (25NB ~ 200NB)

ISO 9001:2015



PISTON VALVE MODEL: SLPV35 (15NB ~ 40NB)



PISTON VALVE MODEL : SLPV25 (15NB ~ 25NB)



PISTON VALVE MODEL: SLPV 25 (40NB ~ 200NB)



GLOBE VALVE MODEL : SLGV 35 (15NB ~ 40NB)



GLOBE VALVE MODEL : SLGV 25 (15NB ~ 200NB)



GATE VALVE MODEL: SLGT 25 (15NB ~ 200NB)



BALL VALVE MODEL : SLBV78-2P TWO PIECE SS316



HIGH PRESSURE BALL VALVE MODEL : SLBVHP



JACKETED BALL VALVE MODEL: SLBV25 - J



CONTROL VALVE
MODEL - PRV/TCV



BUTTERFLY VALVE MODEL: SLBV 75



CHECK VALVE MODEL: SLCV 79





AUTOMATIC BLOW DOWN CONTROL SYSTEM ECO-BLOW



STEAM INJECTOR MODEL : SLINJ 76 (15NB ~ 40NB)



STEAM SILENCER MODEL : SLSS 76 (15NB ~ 25NB)



CONDENSATE RECOVERY PUMP MODEL : SLCRP 75 (25NB ~ 80NB)



CONDENSATE RECOVERY PUMPING TRAP MODEL : SLCRPT 75 (40NB, 50NB)



FLASH VESSEL MODEL: SLFV 96



DEAERATOR HEAD MODEL: SLDA - 95



BALL FLOAT STEAM TRAP MODULE MODEL: SLFT 95 (40NB ~ 50NB)



HOT WATER GENERATION SYSTEM MODEL : SLHWGS



PRESSURE REDUCING STATION MODEL: SLPRS 97



THERMODYNAMIC STEAM TRAP - SLTT 76 (15NB, 20NB, 25NB)

- Medium Pressure & Temp.
- Uniquely Designed Replaceable Seat & Disc
- Easy Maintainable Trap
- Stainless Steel Construction
- Vacuum Heat Treated Seat & Disc
- Functional Test 100% on Steam

SIZE (NB)	МОС	PMA	TMA	END CONNECTION
15, 20, 25	SS 304	48.9 bar (g)	538°C	Screwed, Socket Weld ASA 150 / ASA 300 / ASA 600



THERMODYNAMIC STEAM TRAP - SLTT 85 (15NB, 20NB)

- Medium & High Press. Temp. Trap.
- Uniquely designed maintainable seat & disc.
- Oxidation free heat treatment (Vacuum) for seat & disc.
- Inbuilt strainer design for ease of maintenance.
- Functional test 100% on steam.

SIZE (NB)	МОС	PMA	TMA	END CONNECTION
15, 20	WC6	65 bar (g)	510°C	Screwed, Socket Weld ASA 150/ ASA 300/ ASA 600



THERMODYNAMIC STEAM TRAP - SLTT 87 & SLTT 88 (15NB, 20NB, 25NB)

- High Pressure & Temp.
- Uniquely Designed Replaceable Seat & Disc
- Easy Maintainable Trap
- Alloy Steel Construction
- Vacuum Heat Treated Seat & Disc
- Functional Test 100% on Steam

SIZE (NB)	МОС	PMA	TMA	END CONNECTION
15, 20, 25	F22 F91	100 bar (g) 124.9 bar (g)	540°C 550°C	Socket Weld, Butt Weld ASA 600 / ASA 1500





THERMODYNAMIC COMPACT STEAM TRAP MODULE - SLCMTT35 - C (15NB, 20NB, 25NB)

- Heat resistant handwheels.
- Uniquely designed maintainable seat.
- Oxidation free heat treatment (Vacuum) for seat & disc.
- Unique sealing arrangement for extended life of valve.
- Ease of operation & maintenance.
- Functional test 100% on steam.

SIZE (NB)	MOC	PMA	TMA	END CONNECTION
15, 20, 25	A105	76.6 bar (g) 10.5 bar (g) 29.3 bar (g)	425°C 250°C 250°C	Socket Weld ASA 150 / ASA 300





BALL FLOAT STEAM TRAP - SLFT 75 (15NB, 20NB, 25NB)

- SG Iron Construction
- Maintainable Strainer Design
- On-Line Flushing Arrangement
- Sight Glass for on-line Monitoring
- Self Aligning SLR Design
- Unique Rotating Ball & Valve Seat Design Makes Trap "Zero Leak"
- Functional Test 100% On Steam

SIZE (NB)	МОС	PMA	TMA	END CONNECTION
15, 20, 25	SG	16 bar (g)	200°C	BSP
	Iron	at 100°C		BSPT
				NPT





BALL FLOAT STEAM TRAP - SLFT 75 (40NB, 50NB)

- Unique Rotating Ball Design Makes Trap "Zero Leak"
- Self Aligning Steamlok Release (SLR)
- Sight Glass as Standard Feature
- Functional Test 100% On Steam

SIZI	E (NB)	МОС	PMA	TMA	END CONNECTION
40), 50	SG Iron	16 bar (g) at 100°C	200°C	BSP BSPT NPT





BALL FLOAT STEAM TRAP - SLFT 25 (15NB, 20NB, 25NB)

- Uniquely designed Eco Ball Float steam trap.
- MOC cast steel (WCB).
- Self-aligning steam lock release (SLR).
- Functional test 100% on steam.

SIZE (NB)	МОС	PMA	TMA	END CONNECTION
15, 20, 25	WCB	51 bar (g)	425°C	Screwed, Socket Weld ASA 150 / ASA 300



BALL FLOAT STEAM TRAP - SLFT 25 (40NB, 50NB)

- Dual Sight Glass as Standard Feature for easy Monitoring
- High Discharge Capacity
- Functional Test 100% on Steam

|--|--|

SIZE (NB)	МОС	PMA	TMA	END CONNECTION
40, 50	WCB (Cast Steel)	51 bar (g)	425°C	SCR/SW ASA 150 ASA 300



BALL FLOAT STEAM TRAP - SLFT 76 (15NB, 20NB, 25NB)

- Inbuilt strainer design for ease of maintenance.
- Sight glass as a standard feature.
- MOC stainless steel (CF8).
- Functional test 100% on steam.

SIZE (NB)	мос	PMA	TMA	END CONNECTION
15, 20, 2	SS 304	41 bar (g)	538°C	Screwed, Socket Weld ASA 150/ ASA 300





BALL FLOAT STEAM TRAP - ECO - SLFT 70 (15NB, 20NB, 25NB)

- Unique Rotating Ball Design Makes Trap "Zero Leak"
- Self Aligning Steamlok Release (SLR)
- Functional Test 100% on Steam

SIZE (N	IB)	МОС	PMA	TMA	END CONNECTION
15, 20,	25	Cast Iron	13 bar (g)	200°C	BSP BSPT NPT





PHARMA TRAP - SLSST 79 (15NB, 20NB, 25NB)

- Self Drainable Body & Cap Design
- Gasket Certification:
 - *FDA CFR 177.1550
 - *U. S. Pharmacopeia Class VI Certification
- Internal Surface Finish of Body & Cap<=0.4 um Ra (Electopolishe)
- MOC for all Wetted Parts SS316L

SIZE (NB)	MOC	PMA	TMA	END CONNECTION
15, 20, 25	SS 316L	10 bar (g)	176°C	ASME BPE - TRI CLAMP END



THERMOSTATIC AIR VENT - SLAVT 76-VH (15NB, 20NB)

- Corrosion resistant stainless-steel construction with Inbuilt strainer screen.
- Thermostatic element designed for wide pressure range.
- Functional test 100% on steam.

SIZE (NB)	MOC	PMA	TMA	END CONNECTION
15, 20	SS 304	49 bar (g)	538°C	Screwed : BSP, BSPT, NPT





THERMOSTATIC STEAM TRAP - SLTST76 - V (15NB, 20NB)

- Corrosion resistant stainless-steel construction with Inbuilt strainer screen.
- Thermostatic element designed for wide pressure range.
- Functional test 100% on steam.

SIZE (NB)	мос	PMA	TMA	END CONNECTION
15, 20	SS 304	49 bar (g)	538°C	Screwed : BSP, BSPT, NPT



VACUUM BREAKER- SLVB76 (15NB)

- Corrosion resistant stainless-steel construction.
- Robust spring loaded design.
- Functional test 100% on steam.

SIZE (NB)	MOC	PMA	TMA	END CONNECTION
15	SS 304	49.6 bar (g)	538°C	Screwed : BSP, BSPT NPT



Y- TYPE STRAINER - SLSTR 25 - SW - SCR (15NB - 50NB)

- Uniquely designed Y- Type strainer
- MOC Cast Steel (WCB)
- Drain plug as an optional feature for ease of maintenance

SIZE (NB)	MOC	PMA	TMA	END CONNECTION
15, 20, 25 40, 50	WCB	29.6 bar (g)	425°C	Screwed, Socket Weld





Y- TYPE STRAINER - SLSTR 25 (40NB ~ 200NB)

- Bolted Strainer Cap above 40 NB Size for ease for Maintenance
- Drain Plug as an Optional Feature for easy Upkeep of Strainer

SIZE (NB)	мос	PMA	TMA	END CONNECTION
40, 50, 65, 80, 100, 125, 150, 200	WCB (Cast Steel)	19.6 bar (g) 5.5 bar (g) 51.1 bar (g) 28.8 bar (g)	-29 to 38°C 425°C -29 to 38°C 425°C	ASA 150 ASA 300



DISC CHECK VALVE - SLDCV 77 (15NB ~ 100NB)

- Compact Design
- Light Weight
- Disc Check Valve must be Fitted Between Flanges as per Flow Direction Indicated on Body

SIZE (NB)	мос	PMA	TMA	END CONNECTION
15, 20, 25, 40, 50, 80, 100	SS316	49.6 bar (g) at 38°C		Between two flanges ASA 150 or ASA 300



MOISTURE SEPARATOR - SLSEP 25 (25NB ~ 200NB)

- Baffle Type Construction for Enhanced Condensate Removal Efficiency
- Suitable for Both Steam & Compressed Air



SIZE (NB)	мос	PMA	TMA	END CONNECTION
25, 40, 50, 65, 80, 100, 125, 150, 200	WCB (Cast	19.6 bar (g) 5.5 bar (g)	-29 to 38°C 425°C	ASA 150
	Steel)	51.1 bar (g) 28.8 bar (g)	-29 to 38°C 425°C	ASA 300



PISTON VALVE - SLPV 35 (15NB ~ 40NB)

- Unique Sealing Arrangement for Extended Life of Valve
- Heat Resistance Hand Wheel, ease of Operation
- Wear & Erosion Resistance for Most of the Fluids
- Class VI Leakage Valve
- Use of Belleville Washer to Compensate Thermal Expansion

SIZE (NB)	МОС	PMA	TMA	END CONNECTION
15, 20, 25,	A105	20 bar (g)	425°C	BSP
32, 40	(Forged	31.6bar (g)	425°C	BSPT / NPT
	Carbon	76.4bar (g)		SOCKET WELD
	Steel)	13.8bar (g)		ASA 150
		34.7bar (g)	400°C	ASA 300



PISTON VALVE - SLPV 25 (15NB ~ 200NB)

- Unique Sealing Arrangement for Extended Life of Valve
- Wear & Erosion Resistance for Most of the Fluids
- Class VI Leakage Valve
- Use of Belleville Washer to Compensate Thermal Expansion

SIZE (NB)	МОС	PMA	TMA	END CONNECTION
15, 20, 25, 40, 50, 65, 80,100, 125, 150, 200		19.6 bar (g) 5.5 bar (g) 51.1 bar (g) 28.8 bar (g)	-29 to 38°C 425°C -29 to 38°C 425°C	ASA 150 ASA 300



CONTROL VALVE (PRV / TCV)

- Rangebility 1.40
- Non Threaded Seat Maintenance Friendly Avoiding Wear & Tear
- Reversible Type Seat : Can be used Both Sides Ensuring Higher Life
- Stuffing Box SS: Ensures Zero Leakage
- Floating Ring Ensures Perfect Alignment of Plug & Seat





CONDENSATE RECOVERY PUMP - SLCRP 75 (25NB ~ 80NB)

- Body MOC Carbon Steel
- Internals in SS Ensure no Corrosion & Longer Life
- View Glass for Monitoring
- Unique Spring Design for Longer Life
- Internals above Condensate Level therefore not Prone to Changes in Temperature Cycles.
- Overall Very Compact Design



PUMPING TRAP - SLCRPT 75 (40NB ~ 50NB)

- Carbon Steel Construction
- Inbuilt View Glass for Online Monitoring
- Two Different Assembly for Pump & Float Trap Mechanism
- Easy Maintenance of both Pump & Float Trap Individually
- Discharge Capacity is 2800 kg/hr.



DEAERATOR HEAD - SLDA 95

- SS 304 Construction to Avoid Corrosion & Hence Longer Life of Product
- Unique Design for Condensate, Makeup Water & Flash Steam Inlet with Syphon Ensuring Proper Mixing Resulting in Better Efficiency & Uniform Temperature Profile
- Discharge Unit is Also of SS304 Ensuring no Corrosion & Longer Life of Sparing Area





FLASH VESSEL - SLFV 96

- Carbon Steel Construction
- Maximum Flash Steam Recovery
- Zero Maintenance Product
- Customized to Customer Requirements
- Available in IBR as Special



HOT WATER GENERATION SYSTEM - SLHWGS

- Pre-assembled, skid-mounted system that comes complete with all essential instrumentation for immediate use.
- Integrated overheat protection ensures safe operation and extends the system's lifespan.
- Space-efficient design with a compact footprint, making it ideal for installations with limited floor space.



PRESSURE REDUCING STATION - SLPRS 97

- Carbon Steel Construction
- Complete Solution for Pressure Reduction, De-Superheating & Temperature Control
- Pneumatic actuated Control Valve
- Piston Valve as isolation Valves
- IBR approvals



PRODUCTS INSTALLATION

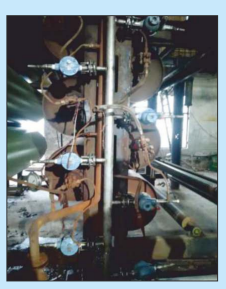
INSTALLATION OF CONTROL VALVE & TRAPS ON PACKAGING MACHINE



FLOAT TRAP INSTALLATION
DRYING MACHINE IN
PLYWOOD INDUSTRY



INSTALLATION OF
BALL FLOAT TRAPS ON
VERTICAL DRYING RANGE MACHINE
(VDR) IN TEXTILE INDUSTRY



INSTALLATION OF CONDENSATE RECOVERY SYSTEM



OUR SERVICES



- Steam / Energy Audits
- Steam Circuit Design
- Turnkey Projects
- Boiler Erection
- Condition Monitoring of equipment
- IBR / NIBR Piping
- Jet Cleaning (Pressure Part / Condenser)
- NDT Services
 (Thickness Mapping, Radiography, SR Testing)







CERTIFICATE

certifies that



Steamlok Engineering Private Limited W75, S-Block, MIDC Bhosari Pune – 411026, Maharashtra, India

in accordance with ISO 9001:2015

for the scope of

Design, Development, Manufacturing and Sales of Steam Engineering products

Date of Initial certification: 2024-03-28 Issue Date: 2024-03-28 Rev. 00















Government of Maharashtra

No.SB-5/SRW/2024/7413

- 7 MAY 2024

M/s. Steamlok Engineering Pvt Ltd, W-75, S-Block, Bhosari MIDC, Bhosari, Dist- Pune, 411026.

Sub.: Approval for Manufacturing of "Mountings and Fittings" as per Indian Boiler

With reference to your letter reference No. IBR/SLPL, dated 04-01-2024, and subsequent visit of and Inspecting Officer of this Directorate to your workshop on 28-03-2024, for purpose of verification your competency as a "Mountings & Fittings Manufacturer"! have to inform you that the same is found satisfactory. You are now provisionally permitted to manufacture the same coming under the purview of Indian Boiler Regulations 1950 and supervision of this Directorate for a period up to 31.12.2024 subject to following condition:

- Drawings for all the Mountings/fittings to be manufactured should be submitted to this office, along with original receipted challan, after paying necessary fee as prescribed, under Maharashtra Boiler Rule, 1962, and approval should be obtained before commencement of manufacturing.
- Maker's certificates of raw material viz. pipe bars, billets & forgings etc. to be used in the manufacture of pipe fittings should be submitted to this office, for scrutiny and acceptance, before use.
- Pipe fittings should be offered for inspection at various stages of manufacture, as laid down in appendix "J" of the Indian Boiler Regulation 1950.
- Consumption record of raw material used in manufacturing of fittings should be mentioned on back side of certificates of the raw materials and produced to the Inspecting Officer for verification & endorsement.
- Welding / repair to the fittings excluding mountings of welded consumption s
 done unless prior permission of the Director of Steam Boilers, (M.S.) is obtained
- As per rule 152(3) of Maharashtra Boiler Rules 1962, any change in Production/Quality Control related staff should be immediately informed to this office.



महाराष्ट्र शासन कामगार विभाग

बाष्पके संचालनालय

☎०२२-२६५७१२०१ / १३०४ / १३५२ कामगार भवन, ७ वा मजला, प्लॉट क्रं.सी- २०, ब्लॉक- ई,

🖶 ०२२-२६५७१२८३ वांद्रे-कुली संकृत, बांद्रे (णू, मुंबई-४०० ०५९. E-mail: dirsb.mumbai@maharashtra.gov.in, https://mahakamgar.maharashtra.gov.in, http://www.mah

दिनांक : - 7 MAY 2024

मे. स्टीमलोक इंजिनिअरींग प्रा लि, डब्लू-७४, एस-लॉक, एमआयडीसी, भोसरी, पुणे, ४१५०२६.

या कार्यालयाचे पत्र क. 1) SB-5/SRW/2024/4424, दिनांक ०६,० 2, Jt. DSB, Pune office letter no. SB-6/SNC/2024/2919, dt- 16-04-2024,

आपले पत्र कमांक- IBR/SLPU, दिनांक ०४.०१,२०२४, ध्या संदर्भात आपणांस कळिराण्यात येते की, या कार्यालचाचे उपरोक्त संदर्भित पत्राद्धारे आपणास या विभागाच्या पर्यवेक्षणाखाली भारतीय वाष्पक विनियम, १९४० अनुसार <u>Piston Valves vize upto 200 NB, Disc Check Valves upto 150 NB, Control Valves</u> वाच्या विनियम, १९६९० अनुसार <u>Pistor Valves size upfo 200 NB, Disc Check Valves upto 150 NB, Control Valves</u>
<u>upto 160 NB, Pressure Reducing Valves upto 50 NB, Garticibles Valves pupto 200 NB, Bill Valves upto 160 NB, Bill Valves upto 160 NB, Bill Valves upto 160 NB, Steam Traps upto 50 NB & Strainers/Separators upto 200 NB ची निर्देशी करण्यारश निर्देशी आरोप प्रकार वेच्या अस्त्रवालगुरुवार ही आरात upgradation करण्य <u>Cateriolise Valves upto 450 NB, Bill Valves upto 150 NB</u> ची निर्देशी करण्यारश निर्देशी आरात upgradation करण्य <u>Cateriolise Valves upto 450 NB, Bill Valves upto 150 NB</u> ची निर्देशी करण्यारश मानवारा अस्त्री करण्यारश मानवारा अस्त्री करण्यारश प्रवासीय अपनीवरण अस्त्री करण्यारश प्रवासीय अस्त्रीय स्थापत अस्त्रीय करण्यारश प्रवासीय अस्त्रीय स्थापत अस्त्रीय अस्त्रीय अस्त्रीय स्थापत अस्त्रीय अस्त्रीय अस्त्रीय अस्त्रीय स्थापत अस्त्रीय अस्</u>





Date.:- 05th February, 2019

TO WHOM SO IT MAY CONCERN

"This is to certify that we have installed Steamlok's Ball float traps in our plants and the same have been operational for the last 16 weeks and the performance has been extremely satisfactory till date.

The special and unique features of the product like-Inbuilt sight glass and inbuilt Steiner have been very instrumental in periodic monitoring as well as periodic maintenance of the trap."

These Innovative features have been really helping us to maintain our Process Performance and reduce downtime of our plant.

For Continental Milkose (India) Ltd

Repd. Office: Flat No. 50, Physnika Appartment, SC Goswami Road, Panbazar, Guwahali-Kamrup-Assam-781001, ND Head Office: Marwan Patti, Dibrugash-786001, Assam Branch Office: K-185/2, Surya Plaza Bulling, 1st Floor, Sarai Julena, New Friends Colony, New Delhi - 110025



Date: 07-01-2020

Subject: Performance of Steamlok make Products.

We are using Steamlok make products namely Stainless Steel Thermodynamic Steam Traps form last 24 months

The performance of the product is found satisfactory. The service given by Steamlok is also found satisfactory.



Govind Milk & Milk Products Pvt. Ltd.

Ganeshsheri, Pandharpur Road, Kolk, Tal, Pholton, Dist, Satoro, Pin - 415 523
Ph - 02166 - 221302, Fax : 02166 - 22625, E-mail : combactiligovindmilk.com web : www.govindmilk.coi
CIN-U15201MH1998FTC101588

M'E ENERGY PVT, LTD.

Office & Works: Gat No. 1083/ I/B, Markal, Tal. Khed, Dist. Pune 412.105 Maharahtra, INDIA. CIN. US1503PN1998PTC114226 Tel: -912135 65 626 Fax +912135 626 298 Email: mepi@meenergy.com Web: www.meenergy.com



Date: 14-01-2020

Subject: Performance of Steamlok make Thermodynamic Steam Traps and Ball Float Steam Traps.

We are using Steamlok make products namely Thermodynamic Steam Traps and Ball Float Steam Traps (SLTT 76, SLTT75 and SLTT25) are performing well.

As per the subject Steamlok supplied thermodynamic steam traps and ball float steam traps for our projects. Supplied steam traps are performing satisfactorily as per the design.

The service given by Steamlok is also found satisfactory.

Thanking You,

Venkan

Rakhee Kerkar

Sr. Executive-Procurement



Web www.meenergy.com

Energy Systems... Perfectly Customised...

Energy Systems... Perfectly Customized.



Factory: Piot No. G-61/62, M.I.D.C., Tarapu Kolwade Village, Tal. & Dist. Palghar State Maharashtra, Pin. 401 506. Mob.: 9970052099 / 1709739293 Email: adig60@aartidrugs.com

Date: 07/10/2024

To Whom So Ever It May Concern

I am writing to express our satisfaction with the Steamlok make products namely Float Traps (SLFT75), Thermodynamic Trap (SLTT76), Piston Valves (SLPV25) that we have been using in our plant. Over the past year, we have consistently observed superior performance and reliability from their products, which have met and even exceeded our operational expectations.

The key benefits we've noted include:

- Efficiency: The products have significantly contributed to improving our production efficiency.
- Durability: Steamlok products have proven to be durable even in our demanding operational environment, reducing the need for frequent maintenance.
- Reliability: We have experienced minimal downtime thanks to the consistency and reliability of the equipment.

Overall, we are highly satisfied with the performance and would confidently recommend Steamlok products to others seeking dependable solutions for their industrial needs.



Shouth.

CORPORATE OFFICE: Mahendra Industrial Estate, Ground Floor, Plot No.109-D, Road No. 29, Sion (E), Mumbai - 400 022. Tel.: C02.2407 2249 / 201 9025 (30 Lines) Fax: 022.2407 3462 / 2407 0144 Email: adminglandiriogs com: Verbeite: www.admirungs.com
REGD. OFFICE: Plot No. N-198 M.I.D.C., Tarapur, Tal. & Dist. Palghar, Pin - 401 506 (MH)



OUR ESTEEMED CUSTOMERS

























































Steamlok Engineering Private Limited

Head Office: Plot No. 44, Tiny Industrial Estate, Pisoli Road, Kondhwa Budruk,

Pune (MH) 411 048, India

Factory: W75, S-Block, MIDC Bhosari, Pune (MH) 411 026, India

Contact: +91 9881566175 / 9822848863 Email: sales@steamlokengineering.com

Web : www.steamlok.com | www.steamlok.co.in