





ECEx-Examiner/Examining Body Deming Certification Services Pvi. Ltd 107, Mehta chambers, Station Road, Vasai (W), Mumbai 401202. Cartificate Ref. No Submitter name: 10124K-A INNOVATIVE FLEXOTECH PRIVATE LIMITED 436, PATEL AVENUE, NR GURUDWARA, SG HIGHWAY, THALTEJ, AHMEDABAD, GUJARA 380059, INDIA. Status: Current 24 Jan 2023 Issue No: 0 (24 Jan 2023) SOLVENT RECOVERY UNIT Brand Name Model No STANDARDS: Marking: The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards: ECEN 60947-5-1 And directives and standards as listed in Main Certificate This Certificate does not indicate compliance with electrical safety and performan requirements other than those expressly included in the Standards listed above. TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation 9.3 (b) Valid until Revalidation 23/ 01/ 2023 Date of issue: Validity of approval until:					200	agien once accepten geoone	
ECEX-Examiner/Examining Body Deming Certification Services PyL Ltd 107, Metha chambers, Station Road, Vasal (W), Mumbal 401202. Certificate Ref. No Submitter name: 10124K-A INNOVATIVE FLEXOTECH PRIVATE LIMITED 436, PATEL AVENUE, NR GUNDWARA, SS MICHWAY, THALTEJ, AHMEDABAD, GUJAPA 300059, NDIA. Status: Current 24 Jan 2023 Certificate history: Certificate history: Cortificate history: Certificate history: Certificate history: Dealer of Issue: Status: Date of Issue: STANDARDS: Marking: Basse Tension 2006/95/CE, CEM 2004/102/CE, Low Voltage 2006/95/CE, EEC 2004/102/CE, EEC 2004/00/CE, EEC 2004/00/CE, EEC 2004/00/CE, EEC 2004/00/CE, EEC 2004/00/CE, EEC 2004/00/CE, EEC 2004/00/CE, EEC 2		ATE	X CERTIFICAT	E OF CONFOR	RMITY		
Submitter name: INNOVATIVE FLEXOTECH PRIVATE LIMITED display ATEL AVENUE, NR GURUDWARA, SG HIGHWAY, THALTE, AHMEDABAD, GUJARA 300055, HIDA. Current Date of Issie: Current Date of Issie: Current Date of Issie: Z Jan 2023 Certificate Netory: Solu Vent RECOVERY UNIT Marking: STANDARDS: The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards: Basso Tonsion 2009/05/CE, CEM 2004/100/CC, CEM 2004/100/CC, CEM 2004/100/CC, CEM 2004/100/CC, CEM 2004/100/CC, EMC 2004/09/FC, CEM 2004/100/CC, EMC 2004/09/FC, CEM 80947-4.1, IEC/EM 80947-4	ATEX - Reference: IECEx-Examiner/Exam	ining Body	Deming Certificatio	n Services Pvt. Ltd			
Batus: Current 24 Jan 2023 Lisue No: 0 (24 Jan 2023) Product/Equipment SOLVENT RECOVERY UNIT Manne MANTRINE-SRU SRU-2040 SRU-2040 Struction STANDARDS: Marking: Bases Tension 2009/95/CE, CEM 2004/100/CC, CEM 2004/100/CC, Second 200/CEM 2004/100/CC, Second 200/CEM 2004/100/CC, Second 200/CEM 200/CM 2004/100/CC, Second 200/CEM 200/CM	Certificate Ref. No Submitter name:		10124K-A				
Zi Jan 2023 Zi Jan 2023 Lisue No: 0 (24 Jan 2023) Product/Equipment SOLVENT RECOVERY UNIT MANTRINE-SRU Solvent RECOVERY UNIT Marking: The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards: Exercise and the identified documents, was found to comply with the following standards: Basse Tension 2008/95/CE, CEM 2004/198/CE, ECEN 60947-4-1; IECEN 600-10000000000000000000000000000000000				NR GURUDWARA, SG	HIGHWAY, THALTEJ, AI	HMEDABAD, GUJARA	
Date of issue: Issue No: 0 (24 Jan 2023) SOLVENT RECOVERY UNIT Manne MANTRINE-SRU Wodel No SRU-2040 Type of Protection: STANDARDS: Marking: Basse Tension 2006/95/CE, CEM 2004/108/CE, CEM 2004/108/CE, ECM 2004/108/CE, ECM 2004/108/CE, ECM 2004/108/CE, ECC 20	Status:		Current				
Product/Equipment SOLVENT RECOVERY UNIT Brand Name MANTRINE-SRU Model No SRU-2040 Type of Protection: STANDARDS: Marking: The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards: Basse Tension 2006/95/CE, CL M 2004/108/CE, M 2004/108/DE, M 2004/108/DE, M 2004/108/DE, M 2004/108/DE, M 2004/108/DE, M 2004/108	Date of Issue:		24 Jan 2023				
MANN IRINE-SRU Model No SRU-2040 Type of Protection: STANDARDS: Marking: Basse Tension 2006/95/CE, CEM 2004/106/CE, CEM 2004/106/CEM 2004/106/CEM 2004/106/CEM 2004/106/CEM 2004/106/CEM 2004/106/CEM 2004/106/CEM 2004/106	Certificate history: Product/Equipment			-			
Type of Protection: STANDARDS: Marking: The apparatus and any acceptable variations to should be schedule of this certificate and the identified documents, was found to comply with the following standards: Basse Tension 2006/95/CE, CEM 2004/108/CE, CEM 2004/108/CE, Low Voltage 2006/95/CE, EC/EM 60947-1, IE/C/EN 60947-1, IE/C/EN 60947-5.1 And directives and standards as listed in Main Certificate This Cortificate does not indicate compliance with electrical safety and performan requirements other than those expressly included in the Standards listed above. TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation 9.3 (b) J_J	Brand Name		MANTRINE-SRU				
Marking: The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards: Basse Tension 2006/95/CE, CEM 2004/108/EC, Low Voitage 2004/95/CE, EMC 2004/108/EC, EMC 2004/108/E	Model No		SRU-2040				
The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards: Basse Tension 2006/95/CE, CEM 2004/108/CE, EMC 2004/108/	Type of Protection:		STANDARDS:				
The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards: Basse Tension 2006/95/CE, CEM 2004/108/CE, EMC 2004/108/	Marking:						
variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards: Com Voltage 2006/95/CE, EMC 2004/108/EC, IEC/EN 60947-4-1, IEC/EN 60947-40947-4014, IEC/EN 60947-40947-4014, IEC/EN 6094 IEC/EN 6	-	ny accentable					
of this certificate and the identified documents, was found to comply with the following standards: EWC 2004/08/EC, EWC 2004/08/EC, IEC/EN 60947-1, IEC/EN 60947-1, IEC/EN 60947-3-1 And directives and standards as listed in Main Certificate This Certificate does not indicate compliance with electrical safety and performan requirements other than those expressly included in the Standards listed above. TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation 9.3 (b) Valid until Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3) Examiner Sign Examination Body Sign & Seal Name of Training Institute 9.1< This certificate and schedule may only be reproduced in full							
documents, was found to comply with the following standards: IEC/EN 60947-1, IEC/EN 60947-1, IEC/EN 60947-1, IEC/EN 60947-5.1 And directives and standards as listed in Main Certificate This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above. TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation Valid until Revalidation Date of Issue: 23/ 01/ 2023 Validity of approval until: 22/01/2026 (9.3a) Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3 Six Sigma Quality International Mumbai www.sequin 1. This certificate and schedule may only be reproduced in full Six Sigma Quality International Mumbai www.sequin 1. This certificate is not transferable and remains the property of issuing body Www.sequin 1. This certificate and schedule may only be reproduced in full Examination Official website at www.demingcert.com Www.sequin 1. This certificate is not transferable and remains the property of issuing body The setture candidation of the certificate. Walid Mote Depicellity of Mote Profiles Developerent.eterificato. and Atore 18, 693, 693, 100, 100, 100, 100, 100,							
the following standards: IECCEN 60947-4-1; IECCEN 60947-4-1; IECCEN 60947-4-1; IECCEN 60947-4-1; IECCEN 60947-4-1; This Certificate does not indicate compliance with electrical safety and performan requirements other than those expressly included in the Standards listed above. TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation	documents, was foun	d to comply with					
IECEN 60947-5-1 And directives and standards as listed in Main Certificate This Certificate does not indicate compliance with electrical safety and performan requirements other than those expressly included in the Standards listed above. TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation 9.3 (b) Valid until Revalidation 9.3 (c) Date of Issue: 23/ 01/ 2023 Validity of approval until: 22/01/2020 (9.3a) Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3) Six Sigma Quality International Mumbai 1 This certificate and schedule may only be reproduced in full Six Sigma Quality International Mumbai 1 This certificate is not transferable and remains the property of issuing body Six Sigma Quality International Mumbai 1 The status and authenticity of this certificate may be verified by visiting the Official website at www.demingcert.com DEMING CERTIFICATION SERVICES PVT. LTD. Continuing Retificate may be verified by visiting the Official website at www.demingcert.com							
And directives and standards as listed in Main Certificate This Certificate does not indicate compliance with electrical safety and performan requirements other than those expressly included in the Standards listed above. TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation Valid until 9.3 (b) Z/Z 9.3 (c) Date of Issue: 23/ 01/ 2023 Validity of approval until: 22/01/2023 Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3) Examiner Sign Examination Body Sign & Seal Name of Training Institute 1 This certificate and schedule may only be reproduced in full www.seqi.in 1 This certificate and schedule may only be reproduced in full Name of Training Institute 1 This certificate and schedule may only be reproduced in full Name of Official website at www.demingcert.com 1 This certificate is not transferable and remains the property of issuing body The status and authenticity of this certificate may be verified by visiting the Official website at www.demingcert.com DEMING C							
This Certificate does not indicate compliance with electrical safety and performan requirements other than those expressly included in the Standards listed above. TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation Valid until 9.3 (c) Date of Issue: 23/ 01/ 2023 approval until: 22/01/2026 (9.3a) Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3 Examiner Sign Examination Body Sign & Seal Name of Training Institute Six Sigma Quality International Mumbai www.sequin					Main Cortificato		
requirements other than those expressly included in the Standards listed above. EEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation Valid until 9.3 (c) Date of Issue: Yalidity of extilicate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3 Examiner Sign Examination Body Sign & Seal Name of Training Institute Faculty Name : Er. Mukesh Singh www.ssgi.in www.ssgi.in 1 This certificate and schedule may only be reproduced in full Six Sigma Quality International Mumbai www.segi.in 1 This certificate and schedule may only be reproduced in full www.segi.in 1 This certificate and schedule may only be reproduced in full Name of Training Institute 0 This certificate and schedule may only be reproduced in full Name of Training Institute 2 The status and authenticity of this certificate may be verified by visiting the Official website at www.demingcert.com Dertificate of the welfication of The certif						fety and performan	
TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. National Multiple 9.3 (b) Valid until Revalidation Date of Issue: Validity of approval until: 23/ 01/ 2023 Q3/ 01/ 2023 Q3/ 01/ 2023 (9.3a) Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3) Examiner Sign Examination Body Sign & Seal Name of Training Institute feaculty Name : Er. Mukesh Singh Six Sigma Quality International Mumbai www.ssqi.in . This certificate in sorterable and remains the property of issuing body • Collice test is not transferable and remains the property of issuing body • Collice CERTIFICATION SERVICES PVT. LTD. • DEVINC CERTIFICATION SERVICES PVT. LTD. • Continuing or indedemineers on Website: www.demingcert.com • Continuing or indedemineers con the verificate may be verified by visiting the Official website at www.demingcert.com <td col<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th></td>	<th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation Valid until Revalidation Date of Issue: Validity of approval until: 3.3 (b) $\angle \angle$ 9.3 (c) Date of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 $\angle \angle$ 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 $\angle \angle$ 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 $\angle \angle$ 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 \angle 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 \angle 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 \angle 9.3 (c) State of Issue: Validity of approval until: 21/01/2026 (9.3a) 0 Examiner Sign Name of Training Institute State of Issue: State of Issue: State of Issue: Name of Training Institute			requirements o	the <mark>r</mark> than those express	ly included in the Stand	ards listed above.	
A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in Test Report: Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation Valid until Revalidation Date of Issue: Validity of approval until: 3.3 (b) $\angle \angle$ 9.3 (c) Date of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 $\angle \angle$ 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 $\angle \angle$ 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 $\angle \angle$ 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 \angle 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 \angle 9.3 (c) State of Issue: Validity of approval until: 22/01/2026 (9.3a) 0 \angle 9.3 (c) State of Issue: Validity of approval until: 21/01/2026 (9.3a) 0 Examiner Sign Name of Training Institute State of Issue: State of Issue: State of Issue: Name of Training Institute							
Test Report: EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation Valid until Revalidation Date of Issue: Validity of approval until: 3.3 (b) _/_/_ 9.3 (c) Date of Issue: Validity of (approval until: 22/01/2026 (9.3a) 0	TEST & ASSESSME	NT REPORTS:					
EC Conformity Declaration Reference TeSysE and submitted Spreadsheet for Testing Performed for components. Revalidation Valid until Revalidation Date of Issue: Validity of approval until: 9.3 (b) ././. 9.3 (c) 23/ 01/ 2023 Validity of approval until: 22/01/2022 (g.3a)	A sample(s) of the eq	uipment listed has su	uccessfully met the exa	mination and t <mark>est requ</mark> ii	rements as recorded in		
Revalidation 9.3 (b) Valid until 							
9.3 (b) ././. 9.3 (c) 23/ 01/ 2023 approval until: 22/01/2026 (9.3a) Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3) Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3) Examiner Sign Examination Body Sign & Seal Name of Training Institute Faculty Name : Er. Mukesh Singh Six Sigma Quality International Mumbai www.ssqi.in 1. This certificate and schedule may only be reproduced in full www.ssqi.in 2. This certificate is not transferable and remains the property of issuing body www.demingcert.com 3. The status and authenticity of this certificate may be verified by visiting the Official website at www.demingcert.com DEMING CERTIFICATION SERVICES PVT. LTD. For Further Clarification Of the Verificator, Can Be Obtained From info@demingcert.com Astoria Park (9-09, Tower 1, 32, Lorong Mydin, Singapore - 418826	EC Conformity Decl	aration Reference	TeSysE and submitte	d Spreadsheet for Tes	sting Performed for co	mponents.	
Prolongation of validity of certificate approval by examiner or examining body for the following 3 years subject to continuing professional development (CPD) submission annually cl.no 9.3) Examiner Sign Examination Body Sign & Seal Name of Training Institute Six Sigma Quality International Mumbai www.ssqi.in							
continuing professional development (CPD) submission annually cl.no 9.3) Examiner Sign Examination Body Sign & Seal Name of Training Institute Six Sigma Quality International Mumbai www.ssqi.in Faculty Name : Er. Mukesh Singh Six Sigma Quality International Mumbai www.ssqi.in 1. This certificate and schedule may only be reproduced in full www.ssqi.in 2. This certificate is not transferable and remains the property of issuing body www.demingcert.com SEMING CERTIFICATION SERVICES PVT. LTD. For Further Clarification of the Verification of the Certificate, Validity And The Applicability of the certificate, Can Be Obtained Form Info@demingcert.com Astoria Park, 09.0, Tower E, 32, Lorong Mydin, Singapore - 418826	9.3 (b)		9.3 (c)	23/ 01/ 2023	22/01/2026	
Faculty Name : Er. Mukesh Singh Six Sigma Quality International Mumbai www.ssqi.in 1. This certificate and schedule may only be reproduced in full www.ssqi.in 2. This certificate is not transferable and remains the property of issuing body www.ssqi.in 3. The status and authenticity of this certificate may be verified by visiting the Official website at www.demingcert.com DEMING CERTIFICATION SERVICES PVT. LTD. For Further Carification of the Verification of The Certificate, Validity And The Applicability of The certificate, Can Be Obtained From Info@demingcert.com Mad The Applicability of The certificate, Can Be Obtained From Info@demingcert.com Matoria Park, 09-09, Tower E, 32, Lorong Mydin, Singapore - 416826							
Faculty Name : Er. Mukesh Singh International Mumbai www.ssqi.in 1. This certificate and schedule may only be reproduced in full	Examiner	Sign	Examination Body S	Sign & Seal	Name of Tra	ining Institute	
Faculty Name : Er. Mukesh Singh International Mumbai www.ssqi.in 1. This certificate and schedule may only be reproduced in full							
Faculty Name : Er. Mukesh Singh www.ssqi.in 1. This certificate and schedule may only be reproduced in full www.ssqi.in 2. This certificate is not transferable and remains the property of issuing body suitable 3. The status and authenticity of this certificate may be verified by visiting the Official website at www.demingcert.com DEMING CERTIFICATION SERVICES PVT. LTD. For Further Clarification Of the Verification Of The Certificate, Validity And The Applicability Of The certificate, Can Be Obtained From info@demingcert.com Astoria Park, 09-09, Tower E, 32, Lorong Mydin, Singapore - 416826					Six Sigm	a Quality	
 This certificate and schedule may only be reproduced in full This certificate is not transferable and remains the property of issuing body The status and authenticity of this certificate may be verified by visiting the Official website at www.demingcert.com DEMING CERTIFICATION SERVICES PVT. LTD. For Further Clarification Of the Verification Of The Certificate, Validity And The Applicability Of The certificate, Can Be Obtained From info@demingcert.com Astoria Park, 09-09, Tower E, 32, Lorong Mydin, Singapore - 416826	Faculty Name : Er. Mukesh Singh						
DEMING CERTIFICATION SERVICES PVT. LTD. For Further Clarification Of the Verification Of The Certificate, Validity And The Applicability Of The certificate, Can Be Obtained From info@demingcert.com Website: www.demingcert.com Astoria Park, 09-09, Tower E, 32, Lorong Mydin, Singapore - 416826	1. This certifica 2. This certifica	te and schedule ma te is not transferab	le and remains the pr	operty of issuing body	y		
For Further Clarification Of the Verification Of The Certificate, Validity And The Applicability Of The certificate, Can Be Obtained From <u>info@demingcert.com</u> Website: <u>www.demingcert.com</u> Astoria Park, 09-09, Tower E, 32, Lorong Mydin, Singapore - 416826		iu aumenticity of th					
Astoria Park, 09-09, Tower E, 32, Lorong Mydin, Singapore - 416826							
		DI	EMING CERTIFICATIO For Further Clarification Of the Ve And The Applicability (ON SERVICES PVT. L' rification Of The Certificate, Valid Of The certificate, Can Be	ity		
		DI	EMING CERTIFICATIO For Further Clarification Of the Ve And The Applicability (Obtained From info@demingcert.or	ON SERVICES PVT. L' rification Of The Certificate, Valid of The certificate, Can Be com Website: www.demingcert.c	ity <u>om</u>		











Rev 01

demingcert