Ro Union's LU. Transasse House & Chandrah Shido Hool Anthon (East) Dumber 400 072



### TRANSASIA ERBA Chem 5X NS

SEMI-AUTOMATED BIO-CHEMISTRY

ANALYZER

INSTRUMENT QUALIFICATION DOCUMENT

FOR

MODERN THE PEOPLE LAB RUN BY KOVID EDUCATIONAL SOCIETY
JAIPUR (RAJ.)

Certificate Valid Till: 17-11-2023 (Three Months)

TBM, Technical Services DepartmentCustomer Detail

Name: BHAGIRATH KUMAR

Designation: Service engineer

Signature : 4

Date 18-08-2023

Name

: AJAY MAHAWAR

Designation: LT

Signature :



ROLLANCE LU. Transces Monte & Chanton's Study lines Ambuel (Last) North 100 011



## Installation Qualification for Erba Chem5X NS

Customer Name: MODERN THE PEOPLE LAB RUN BY KOVID EDUCATIONAL SOCIETY JAIPUR (RAJ.)

Address

PRATAP NAGAR, SANGANER JAIPUR

Instrument Model: Chem-5x Serial Number: S230705

Initial Inspection of the unit carried out and the details are as follows:

**System Condition Report:** 

Found the System to have been delivered in satisfactory condition.

Confirmed and found all the required accessories as per dispatch note as per table below.

Sr No.	Description	Qty		
1.	POWER CORD 3 PIN 250V/6A			
2.	USER MANUAL - Chem-5X New Scheme (Domestic)			
3.	THERMAL PRINTER PAPER ROLL (57mm x30mt.)			
4.	RECTANGULAR POLY. MICRO CUVETTE			
5.	ALLEN KEY 3MM			
6.	T200y Pipet Tips Series 200ul(Yellow)			
7.	T1000b Pipet Tips Series 1000ul(Blue)			
8.	ROUND GLASS MICROCUVETTES			
9.	DUST COVER FOR Chem-5 XNS			
10.	TEST TUBE HOLDER (with O-ring)			
11.	Pipette Stand (Plastic)			
12.	PROLINE SINGLE CHANNEL VARAIBLE VOLUME MECHANICAL PIPETTES 5UL - 50UL (CAT. NO 720020)			
13.	PROLINE SINGLE CHANNEL VARAIBLE VOLUME MECHANICAL PIPETTE 100UL - 1000UL (CAT. NO 720060)			
14.	ERBA WASH (4 X 50 ML)	1		

Installation Procedure & Checklist Attached for records.



12: 433 030 Fat - 60 27 2857 3030 Email: Hansagus Binghasis Charles (Fat) Mirobs - 100 017



#### **External Requirements for Installation:**

- 1. Input voltage of 220V-240V / 50Hz or 60Hz.
- 2. Perfect earthing was provided at power source with all applicable local requirement (A grounded, power plug only should be used). The voltage between earth and neutral should not exceed more than 3V.

#### Installation Certificate for

This is to certify that the Instrument Serial No.\_ S230705\_is successfully installed and commissioned at MODERN THE PEOPLE LAB RUN BY KOVID EDUCATIONAL SOCIETY JAIPUR (RAJ,) and the Installation Protocol / checklist has been successfully completed for the above instrument.

For TBM, Technical Services Department

Name

BHAGIRATH KUMAR

Designation

: service engineer



Au po teston's LU Transace House & Chandral Shalin Hour Andrea (East) Demos (CO 017



## Installation Qualification for Erba Chem5X NS

Carried out all the Installation Procedures as per the Installation Procedure & Checklists.

Connected the Peristaltic Pump tubing correctly & placed the end of the waste tubing coming out of the analyzer into the waste bottleprovided for collecting waste.

Carried out all the necessary system checks and tests.

Performed all due maintenance activities.

Handed over the Instrument for Operators Training & Qualifications

For TBM, Technical Services Department

Name: BHAGIRATH KUMAR

Designation: Service engineer



TRANSASIA

ROMATON'S LIST. Transacia House & Changrah Sandin Road Andred (East) Member 100 0/2



## Installation Report for ErbaChem'5X'NS

: MODERN THE PEOPLE LAB RUN BY KOVID EDUCATIONAL **Customer Name** 

SOCIETY JAIPUR (RAJ.)

Department

: Lab

**Contact Person:** 

DR. YUDHVEER SINGH BALWADA PRESIDENT KOVID

EDUCATIONAL SOCIETY JAIPUR (RAJ.)

Instrument Model : Erba Chem-5X NS

Serial Number : \$230705 Date of Installation: 19-09-2022

The instrument was installed and was found to be working satisfactorily. Preliminary Customer Training was provided and standardization of some parameters were done. The results were found to be within the expected range and System found to be working satisfactorily.

TBM, Technical Services DepartmentCustomer Detail

Name: BHAGIRATH KUMAR

Designation: Service engineer

Signature :

Date 18-08-2023

: AJAY MAHAWAR

Designation: LT

Signature :



### **Instrument Setup**

- 1. Assembled the instrument accessories.
- Connected the 3/2 pin cord (with earth terminal) of the external SMPS to the mains socket &checked the output of the SMPS it should be 18V DC +/ - 1.0 V DC.
- Connected the Peristaltic Pump tubing& placed the end of the waste tubing coming out of the analyzer into the waste bottle provided for collecting the waste.
- 4. Mounted the printer paper.

TBM, Technical Services DepartmentCustomer Detail

Name: BHAGIRATH KUMAR

Designation: Service engineer

Signature :

Date

18-08-2023

Name

: AJAY MAHAWAR

Designation: LT

Signature :

# Operational Qualification For Erba Chem5X NS

#### **System Certification:**

Study data has determined that the System described in this document either meets all criteria outlined in this Operational Protocol, or exceptional conditions have been identified and documentation included.

Exceptional conditions, if any, have been addressed.

The System is ready for specific usage.

**Protocol Performed By:** 

Name: BHAGIRATH KUMAR Designation: service engineer

**Customer Authorization:** 

DR. YUDHVEER SINGH BALWADA PRESIDENT

KOVID EDUCATIONAL SOCIETY JAIPUR (RAJ.)

Name:

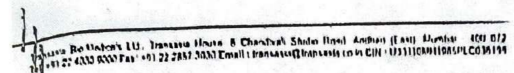
DR. YUDHVEER SINGH BALWADA PRESIDENT

KOVID EDUCATIONAL SOCIETY JAIPUR (RAJ.)

Designation: owner

Company Representative Sign:

Date: 18-08-2023







#### Operational Qualification for Erba Chem5X NS

[A]	<b>FUNCTIONAL CHECK:</b>
2160	

#### 1. PUMP CALIBRATION

(Calibrate the peristaltic pump and record the count range from 1800 to 2700)

#### 2. PRINTER TEST

(To carry out printer function test from maintenance menu and to confirm that all characters printed w/o gap & are clearly readable:- Last line must be above paper cutter)

#### 3. KEY FUNCTIONS

(Confirm all keys function & keys functioning are smooth)

#### 4. BUZZER

(Buzzer beeps when key is pressed)

#### 5. PERISTALIC PUMP ASSEMBLY

(Confirm rotor rotates smoothly without jerk, and placement of peristaltic tubing Remains at the centre of the bush and should not be touching the end support or rotor base)

#### 6. TEMPERATURE CHECK

Cuvette temp	erature physical:	37
Temperature	Range: (A) 37° C± 0.1	.°C
	(B) 57.5 KΩ to 59.0	KΩ using temperature Jig)
Check temper	ature in RUN TEST m	ode for temperatures:
1. 37° C:	2. 30° C:	3. 25° C:

#### 7. GAIN CHECK FOR ALL FILTERS

Filter	340	405	505	546	578	630	Range	
Gains	56854	125000	107470	059138	107585	152558	30000-200000	
Offset	0.485	0.482	0.1892	0.4596	0.1997	0.0479	0.0- 1.0	

8. Checked Hardware test and found OK.



100 Bo tinton's Ltt. Transace House & Chandra's Shider Hard Ambien (East) Director 400 012



9. Checked Date & time and found OK.

10. Checked printer test and found OK.

TBM, Technical Services DepartmentCustomer Detail

Name: BHAGIRATH KUMAR

Designation: Service engineer

Signature : 4

Date 18-08-2023

Name

: AJAY MAHAWAR

Designation: LT

Signature :

