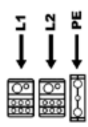
CHECKLIST INSTALLATION

SERVICE PARTNER - IE	DENTIFICATION DATES	
Company name:		
Company VAT/ABN/ ACN number:		
Company address:		
Company city:		
Company POSTCODE:		
Company phone:		
Company email:		
Full name of the technician tion:	in charge of the installa-	
CLIENT - IDENTIFICATI	ON DATES	
Client name:		
Client VAT/ABN/ACN/TIN number:		
Client address:		
Client city:		
Client POSTCODE:		
Client phone:		
Client phone:		
Client mail:		
Full name of owner/supervi that has authorized/superv		
INSTALLATION DETAIL	_S	
Installation date:		
Product model:		
Product s/n: - IF APPLICABLE -		

CHECK - MODEL 1

ELECTRICAL CON	NECTION
Connection type	2PH-PE

208-240V ~ 2PH + PE 60Hz



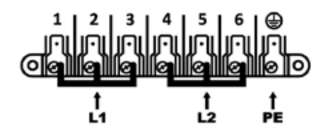
USE ONLY COPPER WIRE

1112	Voltage value [V]	
L1-L2	Compliant with technical data? NO	YES
13.05	Voltage value [V]	
L1-PE	Compliant with technical data? NO	YES
12.05	Voltage value [V]	
L2-PE	Compliant with technical data? NO	YES

CHECK - MODEL 1S

ELECTRICAL CON	NECTION
Connection type	2PH-PE

208-240V ~ 2PH + PE 60Hz



USE ONLY COPPER WIRE

	Voltage value [V]		
L1-L2	Compliant with technical data? NO	YES	
L3 DE	Voltage value [V]		
LI-PE	Compliant with technical data? NO	YES	
L2-PE	Voltage value [V]		
	Compliant with technical data? NO	YES	

CHECK

WATER CONNECTION			
Static inlet pressure:			
	Compliant with technical data? NO		YES
Inlet temperature:			
Thet temperature.	Compliant with technical data? NO		YES
The filter is connected to the	ne STEAM line: NO	YES	

It is the sole responsibility of the owner/operator/purchaser of this equipment to verify that the incoming water supply is comprehensively tested for, at least:

- Free Chlorine
- Cloramine
- TDS (Total Dissolved Solids)
- Silica
- pH
- TH (Total Hardness)
- Chlorides
- Alkalinity

and, if required, to provide a means of water treatmeant that would meet the minimum requirements of the UNOX water quality standards as outlined on the product spec sheet. These requirements can be found in the product SPEC SHEET and installation manuals.

Noncompliance with these minimum standards will potentially damage the equipment and/or its components and VOID the original equipment manufacturer's warranty.

Is the water quality compilant with UNOX request:	NO	YES
Is there a filter before the oven:	NO	YES

TRANSPORT **PASS** FAIL ₹ **NOTES OPERATION** Was the device delivered undamaged? Has the ordered product been delivered? Is the packaging intact? ASSEMBLY, POSITIONING AND LEVELLING **PASS** FAL **OPERATION NOTES** Does the positioning comply with the manual requirements? (If necessary) Does the niche fastening comply with the manual requirement? Is the device correctly levelled? Has the column been assembled correctly? **ELECTRICAL CONNECTION PASS** FAL **OPERATION NOTES - MEASURED VALUES** Does the electrical connection comply with UNOX requirements? Does the electrical connection comply with the installation requirements? Is the device a dedicated plug? Does the device have a dedicated circuit breaker? Cut back circuit breaker. Does the device have a dedicated earth leakage circuit breaker? WATER CONNECTION **PASS** FAL **OPERATION NOTES - MEASURED VALUES** Measure the conductivity of the water upstream of the filter, report the value and check that it complies with UNOX requirements. Measure the total water hardness upstream of the filter, report the value and check that it meets UNOX requirements. Measure the chlorides in the water upstream of the filter, report the value and check that it com-

plies with UNOX requirements.

complies with UNOX requirements.

Measure the conductivity of the water downstream of the filter, report the value and check that it

Measure the total water hardness downstream of the filter, report the value and check that it complies with UNOX requirements.				
Measure the chlorides in the water downstream of the filter, report the value and check that it complies with UNOX requirements.				
UNLOADING AND INSTALLATIO	N S	ITE		
OPERATION	PASS	FAIL	A/N	NOTES
Does the drain connection comply with UNOX requirements?				
Does the ambient temperature comply with UNOX requirements?				
Does the ventilation and ventilation of the installation site conform to local and national regulatory requirements?				

MACHINE START-UP				
OPERATION	PASS	FAIL	A/A	NOTES
Has the installation guide been followed?				
Has the humidity calibration been carried out?				
Has the FW been updated to the latest version? Report installed version in the NOTES field.				
Has the detergent tank been filled?				
Has the functioning of the heart probe been verified?				
Has a washing been carried out?				

Date:
Time:
Site details:
Owner/Supervisor/Employee name an signature:

Technician's name and signature:



Scan the QR code to download the fillable PDF of the installation report.