

EPA SPECIFICATION SHEET

EPA/E/1116-115

REVISION 01

The following document has now been written and approved. Information relating to the document supply format is stated below. This document is intended to be circulated within ELGA ONLY.

SECTION 1	FRONT COVER				
Part Number	INST41771	Version 0)1		
Title	PF3-M3 – PURELAB flex 3 - Instruction sheet				
Manual type	Quick Start Manual		\boxtimes	Operator Manual	

HEALTH AND SAFETY SHEET





For the Full Operators Manual please scan this QR code or copy this link into your search bar: https://www.elgalabwater.com/operating-man

ELGA LabWater, Lane End Business Park, Lane End, High Wycombe, HP14 3BY, UK

Tel: +44 (0) 203 567 7300 Fax: +44 (0) 203 567 7305 E-mail: info@elgalabwater.com

For any technical queries please contact techsupport@elgalabwater.com



WARNING! WARNINGS ARE GIVEN WHERE FAILING TO OBSERVE THE INSTRUCTIONS COULD RESULT IN INJURY OR FATALITY!



CAUTION! Cautions are given where failure to observe the instructions could result in damage to the equipment, associated equipment and processes.



WARNING! THINK BEFORE LIFTING! CONSIDER CORRECT LIFTING TECHNIQUES TO AVOID INJURY!

Environmental Requirements

The system should be installed on a flat, level surface, in a clean, dry environment The system is designed to operate safely under the following conditions:

Indoor use only

Attitude up to 2000m

- Temperature Range 5°C 40°C
- Storage Conditions 2°C 50°C Maximum Relative Humidity 80% @ 31°C decreasing linearly to 50% @ 40°C non-condensing The system is in installation Category II, Pollution Degree 2, as per EN 61010-1. Noise Levels <45 dBa

Display Handset



CAUTION! The display handset is not designed to be submerged in water.

Electricity

The appliance coupler (mains lead) or power supply connected to the rear of the unit can be removed to isolate the power supply. If access to this is restricted then it is recommended that access to the supply socket is easily available to disconnect the electrical supply.



WARNING! ONLY USE THE APPLIANCE COUPLER (MAINS LEAD) AND POWER SUPPLY PROVIDED. THE USE OF THESE WILL ENSURE ADEQUATE EARTH PROTECTION IS PROVIDED.

IF THE EQUIPMENT IS USED IN A MANNER NOT SPECIFIED BY ELGA, THE PROTECTION PROVIDED BY THE EQUIPMENT MAY BE IMPAIRED POSITION THE POWER SUPPLY SO THAT IT CANNOT COME INTO CONTACT WITH WATER.

Ultraviolet Light



WARNING! UNDER NO CIRCUMSTANCES SHOULD THE UV LAMP BE CONNECTED AND ACTIVATED WHEN OUTSIDE THE HOUSING. EXPOSING COULD CAUSE SERIOUS INJURY TO EYES AND SKIN. ENSURE THE UV LAMP IS DISPOSED OF IN ACCORDANCE WITH LOCAL REGULATIONS.

PURELAB FLEX INST41771 Ver 1 - 02/24

QRD1116 ISSUE 02 Page 1 of 3



EPA SPECIFICATION SHEET

EPA/E/1116-115

REVISION 01



EPA Est. 091083-GBR-001 **PURELAB**



ELGA 器(毛基

Model PF3-M3

Date of Manufacture

18/01/2024

Serial No. FLC00000003



Maximum Pressure

Inlet

6.0/90

(bar/psi)

Working

6.0/90 (bar/psi)

Electrical Supply

24Vdc-120VA



REFER TO OPERATING INSTRUCTIONS SE REFERER AU MANUEL D'OPERATION IN DER BEDIENUNGSANLEITUNG NACHSEHEN

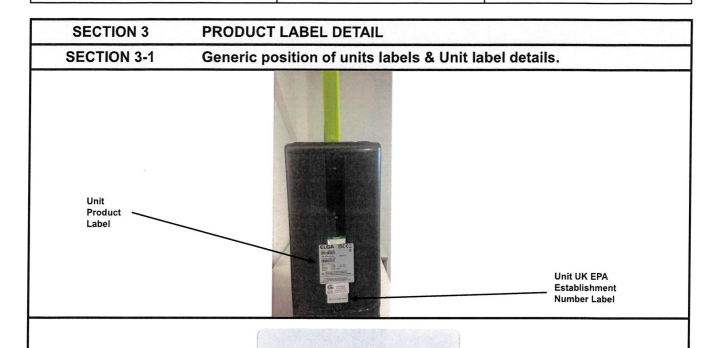
ELGA® is the global laboratory water brand of Veolia Water Solutions & Technologies. Tel: +44 203 567 7300, Web: www.elgalabwater.com MADE IN UK



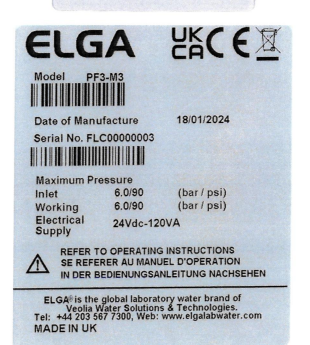
EPA SPECIFICATION SHEET

EPA/E/1116-115

REVISION 01



EPA Est. No. 091083- GBR-001



AUTHORISATION - RESEARCH AND DEVELOPMENT DEPARTMENT This document is released on behalf of ELGA and remains the property of VWS (UK) LTD. Compiled By: Date: 17/0/25 Release Date: 17/1/25

QRD1116	ISSUE 02	Page 3 of 3			
UNCONTROLLED CHECK ISSUE BEFORE USE					