



Due date 06-04-2028 Module B (Type testing)

PIN 0063CR1357 Report number 127357

## **EU TYPE EXAMINATION CERTIFICATE (GAR)**

kiwa

(EU) 2016/426 (9 March 2016)

E 0001

Kiwa hereby declares that the automatic burner control systems, type(s):

PFU 7xx

manufactured by

Elster GmbH (Honeywell)

Lotte - Büren, Germany

meet(s) the essential requirements as described in the Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.

The compliance is based on examination to EN 298:2012, EN 14459:2007.

The product(s) has/have been approved for all EU and EFTA countries.

A description of the specific types is given in the appendix to this certificate.

Kiwa Nederland B.V. Wilmersdorf 50 P.O. Box 137 7300 AC APELDOORN The Netherlands









Number 18GR0277/00 Page 1 of 1

Issue date 21-04-2018 Scope (EU) 2016/426 (9 March 2016)

Due date 06-04-2018 Module B (Type testing)

PIN 0063CR1357 Report number 127357

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer: Elster GmbH (Honeywell)

<u>Types:</u> PFU 760 L\*, N (or T), D\*, U\*, (K1\*), (K2\*)

PFU 780 L\*, N (or T), D\*, U\*, (K1\*), (K2\*)

\*Code omitted if not applicable.

L = Air valve control

T = Main voltage 220-240 Vac 50/60 Hz N = Main voltage 110-120 Vac 50/60 Hz

D = High temperature operation

U = Preparation for UV flame sensor \*) K1 = Replacement for PFS/PFD778 K2 = Replacement for PFU 778, PFU 798

\*) Approval of the external UVC or UVD sensor is not included.

Scope:

Application: Appliances burning gaseous and permanent operation (Ionisation, UVC and UVD).

Appliances burning gaseous and non-permanent operation (UVS).

Flame detection: Ionisation, External UV Detector

Applied technology: Complex electronics
Ambient temperature: -20 °C to +60 °C

Electrical supply: 220-240 Vac 50/60 Hz(Option T)

110-120 Vac 50/60 Hz(Option N)

Protection: With enclosure and IP 20 Installation environment Gas valve output: Pollution degree 1 or 2 110/240 Vac / max. 1.0 A

See the installation and operating instructions for all specifications and possible options available for the above listed type(s).

Approved safety relevant functions:

Automatic burner control system: EN 298 Class C
High temperature Operation input (Option ..D): EN 298 Class C
Reset function: EN 14459, Annex J Class B

Remarks/special conditions:

PFU 760..D and PFU 780 D: High temperature Input. If this input is activated the flame is no longer monitored by the PFU yet by an external HTO device. The external HTO device was not part of the approval.