## **Primary Buffer Cylinder**

Type: VISTRON G.SCH-N 800 - 732 litres capacity

Material Steel

Heat dispersion: 131 W/24 hours (stored temperature 65°C)

Energy Class

Max Operating temperature 95°C Max Operating pressure 6 Bar Weight 170 kg

Manufactured to directive 2014/68/EU (P.E.D.)

## **Dimension and Connections**

Α	(without insulation)	790 mm
A	(with fixed insulation*)	830 mm
Α	(with fixed and removable insulation)	990 mm
В	,	220 mm
С		355 mm
D		905 mm
E		990 mm
F		1455 mm
G	(without insulation)	1725 mm
G	(with insulation*)	1800 mm
1.	Connection P.R.V.	11/4"
2.	Primary connections	3"
3.	Primary connections	3"
4.	Primary connections	3"
6.	Sensor connection	1/2"
7.	Sensor connection	1/2"
12.	Element connection	2"
13.	Drain connection	1"

## Note\*

The vessel is supplied with 20mm thick PEXL rigid insulation that cannot be removed. Insulation properties.

Thermal conductivity 0.034 W/m K

The vessel is supplied with a further 80mm Viles polyester insulation blanket that can be removed if necessary.

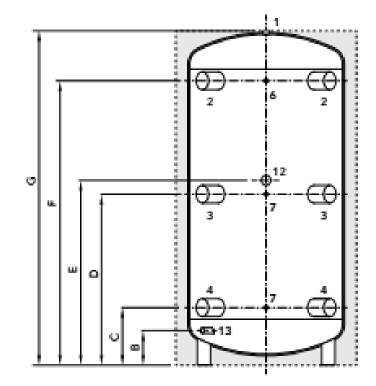
Insulation properties

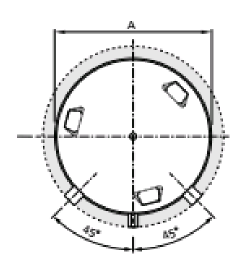
Thermal conductivity 0.036 W/m K

Cladding.

Polyester PVC with a zip clasp Colour RAL 9003

Tel 01268546700





Elco Heating Solutions 3 Juniper West, Fenton Way Southfields Business Park Basildon, Essex

SS15 6SJ

Drawn by: KR Date: 12/07/2021 Version:
Drg Nr
Pages: 1 OF 1

4

Title.

VISTRON G.SCH-N 800 Primary Buffer Vessel

