

CERTIFICAT

CERTIFICADO

‘EPTITRAT

認証証書

CERTIFICATE

ZERTIFIKAT



Industrie Service

CERTIFICATE

Internal Production Control plus Supervised Pressure Equipment Checks at Random Intervals (Module A2)

Acc. to Directive 2014/68/EU

Pressure Equipment Directive

Interne Fertigungskontrolle mit überwachten Druckgeräteprüfungen in Unregelmäßigen Abständen (Modul A2) nach Richtlinie 2014/68/EU

Certificate-No.: USA-18-10-180-001 R2

Zertifikat-Nr.

For

Name and Address
of the Manufacturer:

Name und Anschrift
des Herstellers

OPW Fueling Components
9393 Princeton Glendale Road
Hamilton, OH 45011, U.S.A.

According to the audit results, the manufacturer is entitled to mark the pressure equipment produced within the range of this module.

CE 0036

Scope of approval:

Geltungsbereich

CNG Nozzles and Breakaways for the refueling of automotive applications

Final Assessment Report #: P-USA-20-03-180-001-RFA

Abnahmeprüfbericht Nr

Manufacturing plants:

Fertigungsstätte

USA Main Site

OPW Fueling Components
9393 Princeton Glendale
Road, Hamilton, OH 45011,
United States of America

United Kingdom Site

Fibrelite Composites Limited.
Snaygill Industrial Estate
Keighley Road, Skipton
BD23 2QR, United Kingdom

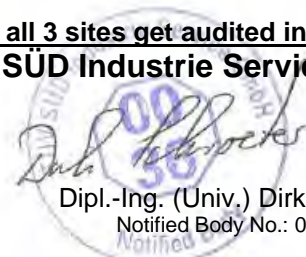
India Site

Dover India Pvt. Ltd. -
OPW Division, Building 1,
Plot 66, TTC Industrial
Area, Navi Mumbai 400710,
Maharashtra, India

This certificate is valid until 2020.12.31 provided all 3 sites get audited in 2020.

TÜV SÜD Industrie Service GmbH

Schaumburg, March 9, 2020



Dipl.-Ing. (Univ.) Dirk Schroeter
Notified Body No.: 0036

Member of

CONFÉDERATION EUROPÉEN

CEOC

D'ORGANISMES DE CONTROLE

TÜV SÜD
Industrie Service GmbH
Westendstrasse 199
D-80686 München

Test Laboratory for Pressure
Equipment: Industrie Service,
TÜV SÜD America, Inc.
10 Centennial Drive
Peabody, MA 01960

Annex 1 of PED Module A2
Certificate # USA-18-10-180-001 R2



Industrie Service

Table of Content

Component Type	Document	Revision
Nozzle	CC250 (dwg)	K
	CC250 (list of components)	N/A
	CC270 (dwg)	K
	CC270 (list of components)	N/A
	CC300P30S(dwg)	D
	CC300P30S(list of components)	N/A
	CC300P36S(dwg)	E
	CC300P36S(list of components)	N/A
	CC600P30NFS(dwg)	H
	CC600P30NFS(list of components)	N/A
	CC600P36S(dwg)	F
	CC600P36S(list of components)	N/A
	CC600S (dwg)	G
	CC600S (list of components)	N/A
	CC6000 (dwg)	D
	CC6000 (list of components)	N/A
	CT1000LS (dwg)	J
	CT1000LS (list of components)	N/A
	CT1000P36S (dwg)	J
	CT1000P36S (list of components)	N/A
	CT1000SS (dwg)	J
	CT1000SS (list of components)	N/A
	*CT5000P36S (dwg)	A
	*CT5000P36S (list of components)	N/A
	CT5000S (dwg)	I
	CT5000S (list of components)	N/A
	*CT5000S-CE (dwg)	A
	*CT5000S-CE (list of components)	N/A
Breakaway	FLB1000 (dwg)	C
	FLB1000 (list of components)	N/A
	*FLB5000 (dwg)	G
	*FLB5000 (list of components)	N/A
	NGVLB (dwg)	D
	NGVLB (list of components)	N/A
	*ILB-1 (dwg)	Q
	*ILB-1 (list of components)	N/A
	*ILB-5 (dwg)	I
	*ILB-5 (list of components)	N/A

Note *: Only these components are within the scope of the PED 2014/68/EU. Other components are either classified as Sound Engineering Practice or not for sale in the EU market.

