

CLEANENERGY CNG FUELING PRODUCTS

We are dedicated to continuous innovation in the design, engineering and manufacture of high-quality components used for alternative fueling applications, such as CNG (compressed natural gas). A division of OPW, the global leader in fueling solutions since 1892, CleanEnergy Fueling Products is a name synonymous with innovation, quality, reliability and Customer service. OPW CleanEnergy Fueling Products offers you a complete selection of alternative fueling products to meet your specification. Each product is designed and built to exacting standards for your fueling safety and efficiency.





CNG Fueling Nozzles (NGV1 & ISO14469)

OPW CleanEnergy Fueling Products offers an extensive line of CNG Fueling Nozzles to meet a wide variety of fueling applications. OPW CNG nozzles are used throughout the world.





NT2AP30 (Type 2 or 3)

NT2AP36 (Type 2 or 3)

The NEW NT2A Series nozzle is designed to be versatile for all of your Type-2 CNG fueling applications. The NT2A has true Class-A specified durability and will optimize your time-fill, fast-fill and fleet fueling sites. The ergonomic design, positive locking jaws and best in class internal seals will make this nozzle the preferred choice of your operators.



CNG Type 2 Fueling System

The OPW CleanEnergy CNG 3-Way Valve and Type 2 Nozzle features the latest in industrial and commercial fueling innovations. A Fueling System which bridges the gap between convenience and comfort, without sacrificing flow or reliability. Ergonomically designed to be easy to use and prevent unnecessary wear and tear during the fueling process.



1000 Series (Type 1)

OPW 1000 Series self-service nozzles are designed for high-flow public and private CNG fueling systems. Applications include quick-fill, self-service fueling of automobiles, light trucks, shuttle buses and vans.



Pistol Grip Series Self-Service Nozzles (Type 1)

OPW Pistol Grip Series Self-Service Nozzles are designed for high-flow public and private CNG fueling systems. Applications include quick-fill, self-service fueling of automobiles, light trucks, shuttle buses and vans.



5000 Series (Type 1)

OPW 5000 Series nozzles are designed for extremely high-flow public and private CNG fueling systems. Applications include quick-fill, self-service fueling of transit buses and large trucks.



6000 Series (Type 2)

OPW 6000 Series nozzles are designed for extremely high-flow public and private CNG fueling systems when connected to OPW CL50 series receptacles. Applications include quick-fill, self-service fueling of transit buses and large trucks.



BDN Vehicle Defueling Nozzle

OPW has developed this tool to safely depressurize vehicles. This valve can also be used to transfer fuel from one vehicle to another in the event of a breakdown on the side of the road, or be used in areas where no refueling station is available.









Global Operations

- OPW Corporate Headquarters 9393 Princeton-Glendale Road, Hamilton, OH 45011, USA Tel: (800) 422-2525 Fax: (800) 421-3297 domesticsales@opw-fc.com www.opwqlobal.com
- OPW Fuel Management Systems 6900 Santa Fe Drive, Hodgkins, IL 60525, USA Tel: +1 (708) 485-4200 Fax: +1 (708) 485-7137 info@opwfms.com www.opwglobal.com
- 3 OPW Retail Fueling 3250 US Highway 70 Business West, Smithfield, NC 27577, USA Tel: (919) 934-2786 Fax: +1 (919) 359-3687 Customer Service: 1(800) 422-2525 Customer Service Fax: 1(800) 421-3297 www.opwglobal.com
- OPW Engineered Systems 2726 Henkle Drive, Lebanon, OH 45036, USA Tel: +1 (513) 932-9114 (800) 547-9393 Fax: +1 (513) 932-9845 (800) 245-8536 www.opw-es.com
- (5) Midland Manufacturing 7733 Gross Point Road, Skokie, IL 60077, USA Tel: +1 (847) 677-0333 Fax: +1 (847) 677-0138 www.midlandmfq.com
- 6 Civacon 4304 Mattox Road, Kansas City, MO 64150, USA Tel: +1 (816) 741-6600 Fax: +1 (816) 741-1061 www.civacon.com

- PDQ Manufacturing Inc. 1698 Scheuring Road, P.O. Box 5190, De Pere, WI 54115, USA Tel: +1 (920) 983-8333
- Tel: +1 (920) 983-8333 Fax: +1 (920) 983-8330 www.pdqinc.com

OPW Mexico Homero 136 Int. 403 Col. Chapultepec Morales México DF CP 11570 Delegación Miguel Hidalgo Tel: 52 55 5254-5672

- aanguiano@opw-fc.com

 OPW FMS Poland
 Petro Vend of Poland sp. z.o.o.
 ul. Warsawska 184
 32-086 Wegrzee, Poland
 Tel: + 48 12 4106600
 Fax: + 48 12 4106690
- OPW EMEA Headquarters
 OPW Sweden AB
 Fabriksgatan 3
 Box 70
 S-736 22
 Kungsör, Sweden
 Tel: +46 227 422 00
 Fax: +46 227 422 01
 www.opwglobal.com/emea
- OPW FTG Europe
 Roggestraat 38
 2153 GC Nieuw-Vennep
 P.O. Box 32
 2150 AA Nieuw-Vennep
 The Netherlands
 Tel: +31 252 660 300
 Fax: +31 252 687 258
 www.opw-ftg.nl

12 OPW India

Dover India Pvt Ltd.

OPW Fueling Components Div.
A-93, Wagle Industrial Estate
Thane 400 604
Maharashtra, India
Tel: 91 22 6710 0812,13,14
Fax: 91 22 6710 0815
info@opwfc-in.com

- OPW Asia Pacific
 No.11 Weiwen Road
 Suzhou Industrial Park
 Suzhou, P.R.C. 215122
 Tel: 86-(0)512-6274-5328
 Fax: 86-(0)512-6274-5338
 info@opw-fc.com.cn
 www.opw-fc.com.cn
- OPW Russia
 Chistoprudniy blvd. 17,
 building 1, floor 8
 Moscow 101000, Russia
 www.opwqlobal.ru
- JUMP
 Pearl River Road no. 2 Sinpo
 Development Zone
 Lianyungang Jiangsu, China,
 222000
 Tel: (86)0-013805122552
- Liquip
 13 Hume Road, Smithfield
 Sydney NSW Australia 2164
 PO Box 7049
 Wetherill Park BC 2164

- OPW France
 73 avenue Carnot
 FR-94230 Cachan
 France
 Tel: +33 1 4663 0400
 www.opwglobal.com/emea
- Fibrelite Composites Ltd.
 Snaygill Industrial Estate
 Keighley Road, Skipton
 North Yorkshire
 BD23 2QR
 UK
 Tel: + 44 (0) 1756 799 773
 Fax: + 44 (0)1756 799 539
 covers@fibrelite.com
 - OPW Brazil
 Wayne Industria E Comercio
 Estrada Do Timbo 126
 Bonsucesso
 Rio De Janeiro, RJ 21061280
 Tel: +55 21 3725 8604
 www.opwbrasil.com.br

RETAIL FUELING

Components and products to protect the environment and the consumer at retail fueling sites for conventional and alternative fuels.

ELECTRONIC SYSTEMS

Innovative electronic tank gauges to ensure customers know how much fuel they have. Also, Automated Vehicle Wash Systems.

CHEMICAL & INDUSTRIAL

Safe and efficient loading and unloading of critical hazardous chemicals: loading arms, swivel joints, sight flow indicators, quick and dry disconnect couplers, and safety breakaways.

TRANSPORTATION

Components and systems for use on Tank Trucks and Rail Tank Cars to ensure the safe handling, loading, transport and unloading of hazardous bulk products, including: petroleum, chemical and dry bulk cargo.