

2024 CATALOG





CLEANENERGY FUELING PRODUCTS



Helping You Make the World a Greener, Cleaner Place.

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.

You believe that blue skies, clean water and being green are good business. Through environmentally safe, alternative fueling systems, we can have a world of cleaner air, cleaner water and sustainable fueling. OPW CleanEnergy Fueling Products is Leading the Way in fueling your future, offering global solutions for Compressed Natural Gas products, including Nozzles, Breakaways, Adaptors and Factory Tested Hose Assemblies.

CNG Fueling Products

CNG Fueling Nozzles	3
Nozzles	4 - 12
Breakaways	13 - 18
Hose Kits and Hose Retractors	19 - 21
Receptacles	22 - 24
Gages	25

CLEANENERGY **Fueling Products**

Glossary of Terms2	26
Canadian Registration Numbers & Approvals	27



Information may change at any time. Data contained herein shall not be used for construction or engineering purposes



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.



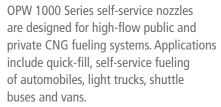
CNG Type 2 Fueling System

1000 Series (Type 1)



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.

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.



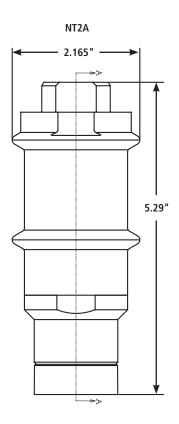
BDN Vehicle Defueling Nozzle

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.

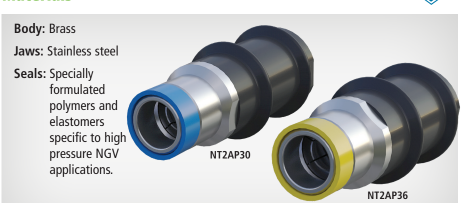


NT2A Series General Purpose Nozzles (NGV1 & ISO14469, Type 2 or 3)

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.



Materials



Features

- User-Friendly Push-On/Pull-Off
 Operation For smooth, simple
 engaging and disengaging of nozzle
 and receptacle without the added
 step of pulling back a collar. The NT2A
 is designed to remain securely
 connected to the receptacle until
 the nozzle is depressurized after
 fueling is complete.
- ◆ Type Designed as a Type 2 or 3 nozzle.
- Jaw-Lock Technology Designed specifically for the frequent coupling and uncoupling of the high-pressure gas connections of NGV fueling. Forces at the contact point are distributed over the entire surface area of the receptacle.
- Ergonomic Design Has a comfortable specially designed Duratuff sleeve. Also incorporates stainless steel front sleeve for those hand to reach receptacles.

- Durable Construction Brass & Stainless Steel construction provides excellent corrosion resistance in the harsh refueling environment.
- Safe Disconnect Accidental disconnection under pressure is very difficult due to our unique force multiplier design.
- Meets NGV1 and ISO14469
 Fueling Standard Can be used to fuel any vehicle with approved profile receptacle.

Specifications:

Min. Flow Rate: 2340 SCFM @ 3000 PSID Temperature Range: -40° F to 185° F (-40° C to 85° C)

Cv: 1.22

MAWP: 4532 psi (312.5 Bar)

Ordering Specifications

Product #	Inlet Thread Size	Color	Se Pre	Weight.	
NT2AP30	SAE - 6, 9/16"- 18 UNF	Blue	NGV1 P30 ISO14469 B200	3000 psi (200 bar)	1.30 lb. 0.59 kg
NT2AP36	SAE - 6, 9/16"- 18 UNF	Yellow	NGV1 P36 ISO14469 B200	3600 psi (250 bar)	1.30 lb. 0.59 kg

Connects to any L-Series-NGV-1 CNG Receptacle

Listings and Certifications





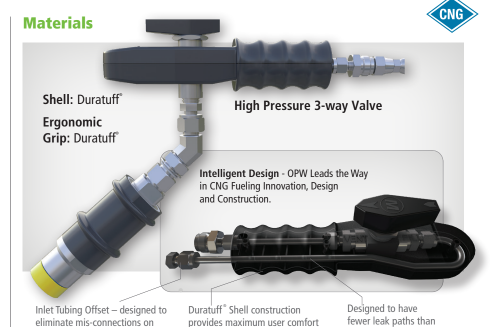
CNG Type 2 Fueling System

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.

NT2A Series Fast-Fill/ Fleet-Fill Nozzles (NGV1 & ISO14469 Type 2 or 3)

OPW NT2A Series Fast-Fill/Fleet-Fill Nozzles are designed for high-flow CNG fueling systems. Applications include quick-fill fueling of automobiles, light trucks, shuttle buses, vans and time-fill or overnight fleet fueling.





and protects tubing for added

safety of the equipment.

Features

OPW CNG Hose Sets.

- ◆ Hose Connection Options -Time-Fill Applications - 4/4 Sized Hose (1/4" Inlet and 1/4" Vent). Fast-Fill Applications - 4/6 Sized Hose (3/8" Inlet and 1/4" Vent)
- Ergonomic Grip Duratuff® Grip provides maximum user comfort and control
- Duratuff® Shell Specifically designed to handle operational wear-and-tear as well as protecting your vehicle from dents and scratches during fueling.
- ◆ CNG Type 2 Fueling System
 Extension Options Offers the
 convenience of connection flexibility.
 Operators can connect to vehicles
 regardless of the application. Use one
 of four different connection options;
 3/4", 45°, 4" Rigid or 17" Flex Hose
 to help in fueling difficult-to-reach
 receptacles or tanks.

other fueling systems.

 NT2A Series Nozzle - Feature a field serviceable internal filter to capture gas-borne debris commonly found in CNG Fueling systems.

Product #	Inlet Thread Size	Color	Service Pressure
NT2AP30	SAE - 6, 9/16"- 18 UNF	Blue	NGV1 P30 ISO14469 B200 3000 psi (200 bar)
NT2AP36	SAE - 6, 9/16"- 18 UNF	Yellow	NGV1 P36 ISO14469 G250 3600 psi (250 bar)

Listings and Certifications





Pole Mount Type-2 or Type-3 Nozzle DR-36/30 Nozzle Docking Receptacle

DR-36/30 Nozzle Docking Receptacle

This is a Nozzle Docking receptacle to be used ONLY for Type-2 & Type-3 nozzle mounting purposes. There are no working internals, therefore it may only be used as a docking storage device. NOTE: It shall not be used to dock a Type-1 nozzle.

Ordering Specifications

010101119	-				
Product #	Description				
DR-36/30	Nozzle Docking Receptacle				
Ø20.5 REF	65.5 ±0.50 REF				

Nozzle Types

- Type 1- Nozzle with an integrated vent valve system. This vent valve is controlled by the single lever operation which will safely vent the gas trapped between the receptacle check valve and the nozzle inlet valve. After the venting process, the nozzle will disconnect from the vehicle's receptacle.
- Type 2- The vent valve operating mechanism is external to the nozzle. Venting is required prior to disconnection of this type of nozzle.
- Type 3- The fueling hose is automatically depressurized below 50psi (3.4Bar) at dispenser shutdown. The nozzle will vent low pressure gas between the receptacle check valve and the nozzle inlet valve.
- **NOTE:** This device shall not be installed on a vehicle nor be connected to a pressurized source of any type.





CNG Type 2 Fueling System

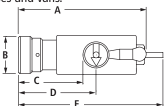
Type 2 Fueling System 3/4" Extender 3WV-4XA 45° Extender 3WV-4XB 4" Rigid Extender 3WV-4XC 17" Flex Hose Extender 3WV-4XD

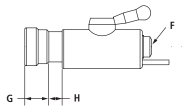
Ordering Specifications

Product #	Description	Conno Fill	ection Vent	Approx. Weight	Service Pressure
3WV-44	3-way valve, cover and outlet tubing, connections				
3WV-44A	3-way valve, cover, outlet tubing				un to
3WV-44B	3-way valve, cover, outlet tubing and 45 degree extender	4-SAE-AN	4-SAE-AN	1.4 lb. (.63 kg)	up to 5,000 psi / 345 bar
3WV-44C	3-way valve, cover, outlet tubin, connections and 4" rigid extender				
3WV-44D	3-way valve, cover, outlet tubing, connections and whip-hose extender				
3WV-44AP30	3-way valve, cover, outlet tubing and 3/4" extender and NT2AP30				
3WV-44BP30	3-way valve, cover, outlet tubing and 45 degree extender and NT2AP30	4 CAE AN	4-SAE-AN	2.74 lb.	3,000 psi /
3WV-44CP30	3-way valve, cover, outlet tubing and 4" rigid extender and NT2AP30	4-3AE-AN	4-SAE-AIN	(1.24 kg)	200 bar
3WV-44DP30	3-way valve, cover, outlet tubing and whip-hose extender and NT2AP30	e, cover, outlet tubing and whip-hose extender and NT2AP30			
3WV-44AP36	3-way valve, cover, outlet tubing and 3/4" extender and NT2AP36				
3WV-44BP36	3-way valve, cover, outlet tubing and 45 degree extender and NT2AP36		A CAE AN	2.74 lb.	3,600 psi
3WV-44CP36	3-way valve, cover, outlet tubing and 4" rigid extender and NT2AP36	4-5AE-AN	4-SAE-AN	(1.24 kg)	250 bar
3WV-44DP36	3-way valve, cover, outlet tubing and whip-hose extender and NT2AP36				
3WV-46	3-way valve, cover, outlet tubing				
3WV-46A	3-way valve, cover, outlet tubing and 3/4" extender				up to
3WV-46B	3-way valve, cover, outlet tubing and 45 degree extender	8-SAE-AN	4-SAE-AN	1.416 lb. (.63 kg)	5,000 psi / 345 bar
3WV-46C	3-way valve, cover, outlet tubing and 4" rigid extender				
3WV-46D	3-way valve, cover, outlet tubing and whip-hose extender				
3WV-46AP30	3-way valve, cover, outlet tubing and 3/4" extender and NT2AP30				
3WV-46BP30	3-way valve, cover, outlet tubing and 45 degree extender and NT2AP30	0.645.41	4.545.41	2.74 lb.	3,000 psi /
3WV-46CP30	3-way valve, cover, outlet tubing and 4" rigid extender and NT2AP30	8-SAE-AN	4-SAE-AN	(1.24 kg)	200 bar
3WV-46DP30	3-way valve, cover, outlet tubing and whip-hose extender and NT2AP30				
3WV-46AP36	3-way valve, cover, outlet tubing and 3/4" extender and NT2AP36				
3WV-46BP36	3-way valve, cover, outlet tubing and 45 degree extender and NT2AP36	O CAE AN	I 4-SAE-AN	2.74 lb. (1.24 kg)	3,600 psi /
3WV-46CP36	3-way valve, cover, outlet tubing and 4" rigid extender and NT2AP36	— o-3AE-AN			250 bar
3WV-46DP36	3-way valve, cover, outlet tubing and whip-hose extender and NT2AP36				

CT1000 Series **Self-Service Nozzles** (NGV1 & ISO14469 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.





Dimensions

G

Н

	CT1000P36S / CT1000LS			
	in	mm		
Α	7.32	185.8		
В	1.94	48.9		
С	4.0	102.1		
D	4.69	119.4		
E	8.19	208.0		
F	Straight Thread O SAE-6 J1926 (9/10			

51.2

18.4

2.01

0.72

Materials

Body: Brass Jaws: Stainless steel

Seals: Specialty polymers and

elastomers for NGV applications



Features

- High-Flow/Fast-Fill Capability provides quick fueling of medium storage vehicles. Internal seals are designed for fast-fill NGV fueling.
- User-Friendly Single-Action Operation - engage nozzle and receptacle with a 180° rotation of the handle. This secures nozzle jaws onto receptacle, activating a system of three internal valves that regulate fueling. The nozzle will not dispense gas until securely engaged onto an appropriate receptacle. When fueling is complete, rotate the handle to the disconnect position to automatically stop the flow of gas into the vehicle, vent the trapped gas and release the nozzle from the receptacle. The 1000 Series nozzles connect directly to the hose, with no need for a three-way valve. Designed for public or private self-service applications, no attendant is needed.
- Directed Vent (CT1000) captures the gas vented at disconnect and directs it out of the nozzle via a 1/4" stainless steel vent tube (requires -4 compression adaptor), which can be piped to a remote venting location or back to the upstream side of the compressor. Capturing vent gas is environmentally desirable by agencies such as the EPA and provides an added measure of safety by minimizing the amount of gas present at the filling site. It also reduces vent noise and eliminates escaped gas smell.

- Jaw-Lock Technology designed specifically for the frequent coupling and uncoupling of the high-pressure gas connections of NGV fueling. Forces at the contact point are distributed over the entire surface area of the receptacle.
- Ergonomic Design one simple and convenient motion ensures connection and dispensing by all users. Insulated jacket protects operator's hand.
- Durable Construction heavy-duty brass and stainless steel construction provides corrosion resistance in the harsh refueling environment.
- Tamper Resistant specially designed cam system actuates the front and rear module. Tampering with the valve results in immediate dispensing shut-off.
- Individually Leak Tested and Inspected with Traceable Serial Number

Specifications:

Min. Flow Rate: 1200 SCFM @ 3000 psid Temperature Range: -40° F to 185° F (-40° C to 85° C)

Cv: 0.84

MAWP: 4532 psi (312.5 Bar)

Ordering Specifications

Product #	Inlet Thread Size	Vent Tube Size OD	Service Pressure		Wei	ght
CT1000LS	SAE - 6, 9/16" - 18 UNF	1/4"	NGV1P30 ISO14469 B200	3000 psi 200 bar	3.66 lbs.	1.66 kg
CT1000P36S	SAE - 6, 9/16" - 18 UNF	1/4"	NGV1P36 ISO14469 B250	3600 psi 250 bar	3.65 lbs.	1.65 kg

Listings and Certifications









Materials

Body: Brass

Jaws: Stainless steel

Seals: Specially formulated polymers and elastomers specific to high-pressure

NGV applications.



Features

- High-Flow/Fast-Fill Capability to provide quick fueling of large storage vehicles. Internal seals are specially designed to meet the demands of fast-fill NGV fueling.
- **User-Friendly Single-Action Operation** - entire fueling operation is initiated by simply engaging nozzle and receptacle with a single 180° rotation of the handle. This automatically secures the nozzle jaws onto the receptacle and activates a system of three internal valves that regulate fueling. The nozzle will not dispense gas until securely engaged onto an appropriate receptacle. When fueling is completed, rotation of the handle to the disconnect position automatically stops the flow of gas into the nozzle, vents the trapped gas and releases the nozzle from the receptacle. The 5000 Series nozzles connect directly to the hose, eliminating the need for a three-way valve. They are designed for public or private self-service applications, eliminating the need for a trained attendant.
- ◆ Directed Vent directs the gas vented at disconnect and directs it out of the nozzle via a 3/8" stainless steel tubing connection (requires -6 compression adaptor), which can be piped to a remote venting location or back to the upstream side of the compressor. Directing the vent gas is environmentally desirable and will provide an added measure of safety by minimizing the amount of gas present

at the filling site. It also reduces vent noise and escaped gas smell.

- Jaw-Lock Technology designed specifically for the frequent coupling and uncoupling of the high-pressure gas connections of NGV fueling. Forces at the contact point are distributed over the entire surface area of the receptacle.
- Ergonomic Design one simple and convenient motion ensures connection and dispensing by all users. Insulated jacket provides thermal protection for operator's hand.
- Durable Construction brass and stainless steel construction provides excellent corrosion resistance in the harsh refueling environment.
- Tamper Resistant specially designed cam system actuates the front and rear valve module. Any tampering with the valve will result in an immediate shut-off of the dispensing process.
- Individually Leak Tested and Inspected with Traceable Serial Numbers

Specifications:

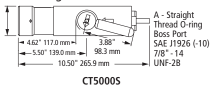
Min. Flow Rate: 5000 SCFM @ 3000 psid Temperature Range: -40° F to 185° F (-40° C to 85° C)

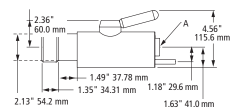
Cv: 2.75

MAWP: 4532 psi (312.5 Bar)

CT5000 Series Bus/ Heavy-Duty Truck Nozzles (NGV1 & ISO14469 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.





Ordering Specifications

Product #	Inlet Thread Size	Vent Tube Size OD	Service Pressure	Weight
CT5000S (directed vent)	SAE - 10 7/8" 14 UNF	3/8"	NGV1P30HD JAW profile w/service pressure rated to 3600 psi	8.77 lb. - 3.98 kg

Connects to CL50 Series heavy-duty receptacles

Listings and Certifications

8





C € 0036

CC6000 Series **Bus/Heavy-Duty Truck Nozzles** (NGV1 & ISO14469. Type 2)

OPW 6000 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. This Type 2 nozzle must be used with some type of secondary flow control valve that either vents down only the nozzle or the nozzle and hose.

Materials

Body: Stainless steel; acetal

Jaws: Stainless steel

Seals: Specially formulated polymers and elastomers specific to high-pressure NGV applications.

CC6000 Coupling End

CC6000 **Hose Connection End**



Features

- High-Flow/Super Fast Fill Capability OPW's fastest flowing nozzle. This nozzle will provide guick fueling of large storage vehicles. Internal seals are specially designed to meet the demands of fast-fill NGV fueling.
- User-Friendly Push-On/Pull-Off Operation for smooth, simple engaging and disengaging of nozzle and receptacle without the added step of pulling back a collar. The CC6000 is designed to remain securely connected to the receptacle until the nozzle is depressurized after fueling is complete.
- Type designed as a High-Flow Type 2 nozzle used in conjunction with CL50 receptacles.
- Jaw-Lock Technology designed specifically for the frequent coupling and uncoupling of the high-pressure gas connections of NGV fueling. Forces at the contact point are distributed over the entire surface area of the receptacle, significantly reducing nozzle wear.

- Ergonomic Design has a comfortable "tool-grip" like all other OPW Type 2 nozzles.
- **Durable Construction** heavy-duty stainless steel construction provides excellent corrosion resistance in the harsh refueling environment.
- **Individually Leak Tested** and Inspected With Traceable Serial Numbers

Specifications:

Min. Flow Rate: 5000 SCFM @ 3000 psid Temperature Range: -40° F to 185° F (-40° C to 85° C)

Cv: 3.30

MAWP: 4532 psi (312.5 Bar)

Ordering Specifications

Produ	ıct #	Inlet Thread Size	Service Pressure	Weight
CC6	000	SAE-10 J1926, 7/8" - 14 UNF	NGV1P30HD JAW profile w/service pressure rated to 3600 psi	2.94 lb. - 1.33 kg

Connects to CL50 Series heavy-duty receptacles

Listings and Certifications





NGV1 ISO14469



Materials

Body and Internal Components:

316L stainless steel

Seals: Specially formulated polymers and elastomers specific to high-pressure NGV applications.



Features

- Durable Corrosion-Resistant Construction - stainless steel and brass provide improved durability and corrosion resistance in the harsh environments. All wetted components are CNG fuel compatible.
- Jaw-Lock Connection to ensure against damage to the receptacle during the defueling process.
- User-Friendly Operation low force actuation lever provides enough mechanical advantage to open receptacle check valves with up to 4500 psi pressure differentials.
- Shaft extenders are included inside the handle to open receptacle check valves.

- NOTE: Remove Filter from Receptical if present.
- ◆ SAE -6 O-ring Outlet Port allows for standard fittings to be used when connecting nozzle to hose.
- Check valves installed on the vehicle, behind the receptacle, will prevent the BDN from functioning.
- Individually Leak Tested and **Inspected** with Traceable **Serial Numbers**
- CRN'S Pending

Specifications:

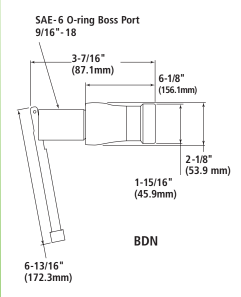
Temperature Range: -40° F to 185° F (-40° C to 85° C)

Cv: 0.5

MAWP: 6250 psi (430 bar)

BDN Vehicle Defueling Nozzles

OPW 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 in areas where no refueling station is available. This nozzle should be hooked up to a check valve, three-way valve, hose and appropriate storage tank or fueling device.



Ordering Specifications

Product #	Outlet Thread Size	Service F	Pressure	Weight
BDN for CNG Service	SAE -6, 9/16" 18 UNF	NGV1P30 profile JAW w/3600 psi rated service pressure	ISO14469 B200 JAW w/250 bar rated service pressure	3 lb. (1.35 kg)

Listings and Certifications



C€ 0036 CRN



CNG Fill-Line and Vent Line Breakaways and Accessories

OPW in-line breakaways are installed on fuel dispensing hoses between the nozzle and dispenser and will separate when subjected to a designated pull force, such as in the event of a drive-away. The dual valves seat automatically upon separation to stop the flow of gas while protecting the dispensing equipment from catastrophic damage. Defueling nozzles are designed to safely depressurize vehicles and can be used to transfer fuel from one vehicle to another. The fueling hoses are specially designed for dispensing compressed natural gas.



Fill-Line Breakaway (FLB-1000) Standard Duty

OPW has optimized the in-line breakaway for use in automotive NGV refueling applications. This unit will function consistently, independent of the inlet pressure.



Fill-Line Breakaway (FLB-5000) Heavy-Duty Truck/Bus

OPW has optimized the in-line breakaway for use in heavy-duty truck and bus NGV refueling applications. This unit will function consistently, independent of the inlet pressure.



Vent Line Breakaway (NGVLB)

The OPW NGVLB is an in-line breakaway that fits into the nozzle vent line. This new pressure balanced NGVLB unit will function consistently when used in conjunction with OPW high pressure In-line breakaways in the event of a drive-away.



In-Line Breakaway (ILB-1)

Designed for medium flow and automotive NGV and hydrogen refueling applications. This unit will function consistently, independent of the inlet pressure.

In-Line Breakaway (ILB-5) – Heavy-Duty Truck/Bus

Designed for high flow and heavy-duty truck and bus NGV and hydrogen refueling applications. This unit will function consistently, independent of the inlet pressure.



CNG Hose Retractor

OPW CNG Hose Retractors keep excess hose off the ground and out of the way, prolonging hose life and reducing potential hazards.



Gages - RINGGO

Available for easily measuring worn receptacles, which may lead to connection/ disconnection issues resulting from brinelling or other damage.

Gages - JAWGO

Available for easily measuring worn nozzles, which may lead to connection/ disconnection issues resulting from brinelling or other damage.



Body: Stainless steel

Materials

terials

Internal Components: Stainless steel

Seals: Specially formulated polyurethane seals to withstand high pressure NGV applications



Features

- High-Flow/Fast Fill Capacity This NGV1 breakaway will provide quick fueling of large vehicles.
- Durable, Corrosion-Resistant Construction - stainless steel construction provides improved durability and corrosion resistance in harsh environments.
- Reconnectable Design allows the component to be reused, reducing total cost of ownership
- Innovative Valve System the sealing system in this breakaway minimizes the amount of vent gas released during a drive-away incident.

- Reduced Size and Weight to allow for more applications where size may be a concern.
- Easy Installation the in-line breakaway has SAE-6 O-ring fittings for easy installation in line between the dispenser and nozzle.
- Disconnection Force 120 lbs. (+/- 30 lbs.) (534+/- 134 N).
- 100% Leak and Breakaway Tested, with Traceable Serial Numbers

Fill-Line Breakaway (FLB-1000) - Standard Duty

OPW has optimized the in-line breakaway for use in automotive NGV refueling applications. This unit will function consistently, independent of the inlet pressure.

Specifications:

Max Flow Rate: 3,700 SCFM @ 3,600 psid
Temperature Range: -40° F to 185° F
(-40° C to 85° C)

Cv: 1.85

MAWP: 4,532 psi (312.5Bar)



Ordering Specifications

Product #	Inlet Thread Size	Outlet Thread Size	Service F	ressure	Weight
FLB-1000	SAE - 6, 9/16" - 18 UNF (female)	SAE - 6, 9/16" - 18 UNF (female)	3,600 psi	250 bar	0.91 lb (0.41 kg)
CNGBREAKKIT-1000 (Includes FLB-1000 and NGVLB Breakaway)	FLB-1000 SAE - 6, 9/16" - 18 UNF (female)	FLB-1000 SAE - 6, 9/16" - 18 UNF (female)	3,600 psi	250 bar	1.13 lb
	1101115 615 6 616 11		NGVLB SAE - 6, 9/16" - 18 UNF	3,600 psi	250 bar

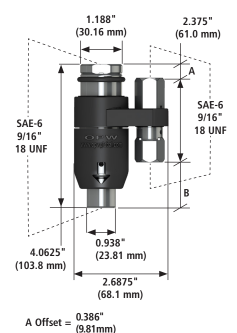
FLB-1000 Dimensions



Listings and Certifications



NGV 4.4



Fill-Line Breakaway (FLB-5000) - Heavy-Duty Truck/Bus

OPW has optimized the in-line breakaway for use in heavy-duty truck and bus NGV refueling applications. This unit will function consistently, independent of the inlet pressure.

Specifications:

Max Flow Rate: 7,500 SCFM @ 3,600 psid Temperature Range: -40° F to 185° F (-40° C to 85° C)

Cv: 3.91

MAWP: 4,532 psi (312.5 Bar)



5.744" (146 mm) 1.562" 2.375" (39.7 mm)(61.0 mm) SAE-6 9/16' **18 UNF** SAE-10 7/8" **14 UNF** В 1.312" (33.3 mm) 2.948" (74.9 mm)

0.429" A Offset = (10.9mm)

B Offset = $\frac{1}{(74.1 \text{mm})}$

Materials

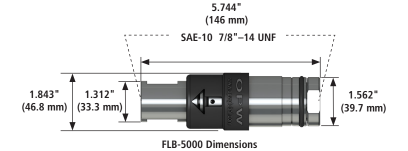


- **Features**
- High-Flow/Fast Fill Capacity this is OPW's fastest flowing breakaway. This breakaway will provide quick fueling of large vehicles.
- Durable, Corrosion-Resistant **Construction** - stainless steel construction to provide improved durability and corrosion resistance in harsh environments.
- Reconnectable Design allows the component to be reused, reducing total cost of ownership
- Innovative Valve System the sealing system in this breakaway minimizes the amount of vent gas released during a drive-away incident.

- Reduced Size and Weight to allow for more applications where size may be a concern.
- Easy Installation the in-line breakaway has SAE-10 O-ring fittings for easy installation in line between the dispenser and nozzle.
- Disconnection Force 120 +/- 30 lbs. (534+/- 134 N).
- 100% Leak and Breakaway Tested, with Traceable Serial Numbers

Ordering Specifications

Product #	Inlet Thread Size	Outlet Thread Size	Service I	Pressure	Weight
FLB-5000	SAE - 10, 7/8" - 14 UNF (female)	SAE - 10, 7/8" - 14 UNF (female)	3,600 psi	250 bar	2 lb (0.907 kg)
CNGBREAKKIT-5000 (Includes FLB-5000 and NGVLB Breakaway)	FLB-5000 SAE - 10, 7/8" - 14 UNF (female)	FLB-5000 SAE - 10, 7/8" - 14 UNF (female)	3,600 psi	250 bar	2.22 lb
	NGVLB SAE - 6, 9/16" - 18 UNF	NGVLB SAE - 6, 9/16" - 18 UNF	3,600 psi	250 bar	(1 kg)



Listings and **Certifications**



NGV 4.4



C € 0036





Materials

Body: Stainless Steel **Internal Components:**

Stainless Steel

Seals: Specially formulated seals, specific to high pressure NGV applications



OPW Vent Line Breakaway (NGVLB)

The OPW NGVLB is an in-line breakaway that fits into the nozzle vent line. This new pressure balanced NGVLB unit will function consistently when used in conjunction with OPW high pressure In-line breakaways.

Features

- Durability Stainless-steel construction provides improved performance, durability and corrosion resistance in harsh environments.
- Reconnectable Allows the component to be reused, reducing maintenance cost.
- Pressure Balanced Performance stability eliminates nuisance separation due to pressure surges in the vent line.
- Passive design allows pressure to freely move through the vent line.
- Disconnection force of 40 lbs. ± 15 lbs. (178N ± 67N)
- No tools required for reconnection (12 lbs./53 N reconnection force).

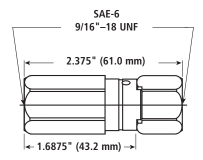
 100% Leak and Breakaway Tested, with Traceable Serial Numbers

Specifications:

Pressure balanced to 18,129 psi (1,250 bar) Temperature Range: -40° F to 185° F (-40° C to 85° C)

Cv: 0.24

1,000 SCFM @ 3,600 psi (250 bar) MAWP: 4,532 psi (312.5 bar)





Ordering Specifications

Product #	ct # Inlet Thread Size Outlet Thread Size		Service Pressure		Weight	
NGVLB	SAE - 6, 9/16" - 18 UNF	SAE - 6, 9/16" - 18 UNF	3600 psi	250 bar	0.22 lb (0.1 kg)	

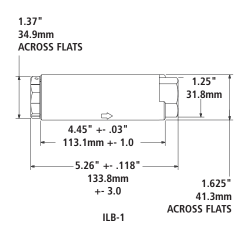




NGV 4.4 With Exceptions

In-Line Breakaway (ILB-1)

Designed for medium flow and automotive NGV refueling applications. This unit will function consistently, independent of the inlet pressure.



Materials



Body: Stainless steel
Internal Components: Stainless steel
Seals: Specially formulated
polymers and elastomers
specific to high-pressure
NGV applications.

ILB-1

Features

- High-Flow the flow path has been matched to provide ample flow for all NGV-1 Type 1 and Type 2 nozzles.
- Durable, Corrosion-Resistant
 Construction stainless steel and specially plated steel construction provide improved durability and corrosion resistance in harsh environments.
- Reconnectable Design allows the component to be reused, reducing maintenance costs.
- Innovative Valve System the sealing system in this breakaway minimizes the amount of vent gas released during a drive-away incident.
- Reduced Size and Weight to allow for more applications where size may be a concern.
- Easy Installation the in-line breakaway has SAE-6 O-ring fittings for easy installation in line between the dispenser and nozzle.

- Disconnection Force-150 lbs. (668 N).
- Individually Inspected, Leak and Breakaway Tested, with Traceable Serial Numbers

Specifications:

Min. Flow Rate: 2000 SCFM @ 3000 psid Temperature Range: -40° F to 185° F (-40° C to 85° C)

Cv: 1.17

MAWP (ILB-1): 4532 psi (312.5 Bar)

Ordering Specifications

Product #	Inlet Thread Size	Outlet Thread Size	Service P	ressure	Weight.
ILB-1	SAE - 6, 9/16" - 18 UNF (female)	SAE - 6, 9/16" - 18 UNF (female)	3600 psi	250 bar	2.3 lb 1.04 kg

Listings and Certifications



NGV 4.4

CRN





Body: Stainless steel

Internal Components:

Stainless steel

Seals: Specially formulated polymers and elastomers specific to high-pressure NGV applications.



In-Line Breakaway (ILB-5) - Heavy-Duty Truck/Bus

Designed for high flow and heavy-duty truck and bus NGV refueling applications. This unit will function consistently, independent of the inlet pressure.

Features

- High-Flow/Super Fast Fill Capacity This breakaway will provide quick
 fueling of large storage vehicles.
 Internal seals are specifically
 designed to meet the demands
 of fast-fill NGV fueling.
- Durable, Corrosion-Resistant Construction - stainless steel and specially plated steel construction provide improved durability and corrosion resistance in harsh environments.
- Reconnectable Design allows the component to be reused, reducing maintenance costs.
- Innovative Valve System the sealing system in this breakaway minimizes the amount of vent gas released during a drive-away incident.
- Easy Installation the in-line breakaway has SAE-10 O-ring fittings for easy installation in line between the dispenser and nozzle.

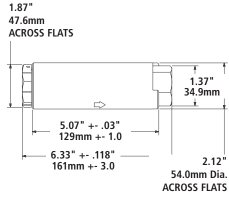
- Disconnection Force 150 lbs. (668 N).
- Individually Inspected, Leak and Breakaway Tested, with Traceable Serial Numbers

Specifications:

Min. Flow Rate: 5500 SCFM @ 3000 psid Temperature Range: -40° F to 185° F (-40° C to 85° C)

Cv: 3.6

MAWP: 4532 psi (312. 5 Bar)



ILB-5

Ordering Specifications

P	roduct #	Inlet Thread Size	Outlet Thread Size	Service I	Pressure	Weight.
	ILB-5	SAE - 10, 7/8" - 14 UNF (female)	SAE - 10, 7/8" - 14 UNF (female)	3600 psi	250 bar	5 lb 2.26 kg

Listings and Certifications



PED 2014/68/EU

NGV4.4

C € 0036

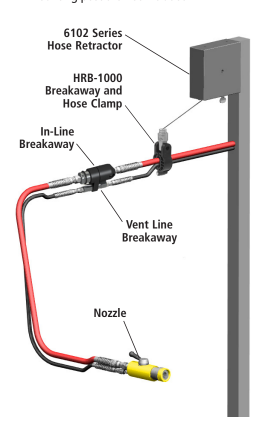
CRN

CNG Hose Retractor

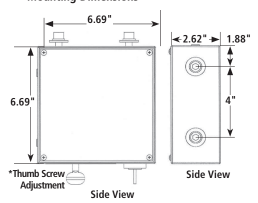
OPW CNG Hose Retractors keep excess hose off the ground and out of the way, prolonging hose life and reducing potential hazards.

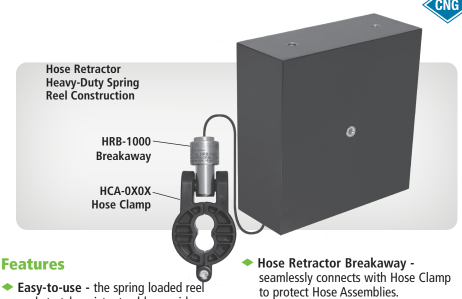
CNG Hose Retractor Sample Configuration

CNG Hose, Nozzle, Breakaways and mounting post are not included.



Mounting Dimensions





- Easy-to-use the spring loaded reel and stretch resistant cable provide smooth and steady tension throughout hose extension and return.
- Compact and versatile design that can be easily installed under a fast-fill dispenser canopy or on a time-fill fueling post.
- Innovative Hose Clamp multiple designs to fit standard NGV-1 and heavy-duty hose combinations.

- Robust reel designed especially for heavy-duty CNG fueling applications.
- Easy to maintain the removable side plate provides full access to the mechanism for easy tension adjustment and unit maintenance.
- * A convenient safety thumb screw is provided to lock the reel in place during tension adjustment.

Ordering Specifications

Product #	Description		Vent	Length	Shipping Weight	
	•	Line	Line	of Cord	lbs.	kg
6102-CNG	CNG Hose Retractor with HRB-1000 and HCA-0604	3/8"	1/4"	10ft.	7 lbs.	3.1
6102-CNG2	CNG Hose Retractor with HRB-1000 and HCA-0806	1/2"	3/8"	10ft.	7 lbs.	3.1
6102-CNG3	CNG Hose Retractor with HRB-1000 and HCA-0804	1/2"	1/4"	10ft.	7 lbs.	3.1
6102-CNG4	CNG Hose Retractor with HRB-1000 and HCA-0404	1/4"	1/4"	10ft.	7 lbs.	3.1
6102-CNG5	CNG Hose Retractor with HRB-1000 and HCA-0606	3/8"	3/8"	10ft.	7 lbs.	3.1

Breakaway and Hose Clamp Assembly

HRB-0404	HRB-1000 with HCA-0404 for CNG Hose 1/4" Fill x 1/4" Vent [-4 x -4]
HRB-0604	HRB-1000 with HCA-0604 for CNG Hose 3/8" Fill x 1/4" Vent [-6 x -4]
HRB-0804	HRB-1000 with HCA-0804 for CNG Hose 1/2" Fill x 1/4" Vent [-8 x -4]
HRB-0806	HRB-1000 with HCA-0806 for CNG Hose 1/2" Fill x 3/8" Vent [-8 x -6]
HRB-0606	HRB-1000 with HCA-0606 for CNG Hose 3/8" Fill x 3/8" Vent [-6 x -6]

HRB-1000 Hose Retractor Breakaway

HRB-10000 Hose Retractor Breakaway





L SERIES

OPW L Series fueling receptacles are designed for use on medium storage natural gas vehicles, including automobiles, light trucks, shuttle buses and vans.



Features

High-Flow Capacity

The L Series receptacles have much larger flow capacity than conventional receptacles. The flow path allows very high flows, combined with low pressure drop and enhanced resistance to hydrate formation.

Durable, Corrosion-Resistant Construction

All OPW receptacles are made from stainless steel.

Non-Contact Check Valve

Each OPW receptacle contains a highly reliable non-contact check valve that opens only when differential pressure is present during fueling.

Unique Sealing System

The sealing system in all OPW receptacles consists of a stainless steel poppet that aligns with a rearward facing, captured seal located in the receptacle body. This arrangement prevents: seal "wash-out" during high-flow conditions and "cratering" due to debris. The seal material has exceptionally long service life, resists creep and deformation and has exceptional wear resistance under all operating pressure and temperature conditions. The poppet is treated, impact-resistant stainless steel with a polished surface to provide reliable sealing at low back pressures.

Bulkhead or Straight Thread

The L Series allows the user to order a complete receptacle or buy and assemble their own adaptor shaft. They come with and without bulkhead fitting and with or without filter. The external bulkhead nut costs less than conventional stainless steel fittings. L Series receptacles can be used with

parallel thread or compression tube fittings. L Series bodies come with either wrench flats or hex to ease vehicular mounting.

Filtered Receptacle (LE)

Filters capture dirt and gas-borne debris commonly found in CNG systems. Filtered receptacles protect the receptacle seals and the vehicle fuel system. A 50-micron filter is incorporated ahead of the receptacle check valve.

Design Your Own Sub-System

The OPW L Series receptacles come with the following standard features: rubber dust cap, mounting hex or wrench flats. LD and LE receptacles come with a standard external bulkhead nut.

The bulkhead fittings allow the use of inexpensive compression tube fittings. A 50-micron filter upstream of the poppet seal is available as an option. All adaptor shafts can be purchased from OPW or from your supplier of choice.

OPW L Series Receptacles are designed for medium storage NGV at 200 Bar (3000 psi) or 250 Bar (3600 psi) operating pressure.

Rubber Dust Cap

Standard protective dust caps are supplied with all receptacles.

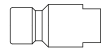
Serviceable O-ring Designed to prevent leakage at the connection point.

CNG Receptacles

OPW offers a complete line of fueling receptacles for any natural gas vehicle (NGV) application. Our receptacles form part of a dedicated system designed specifically for fueling NGV.

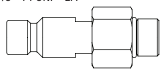
LB

Wrench Flats



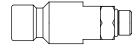
LBXX78

• 7/8 - 14 UNF - 2A



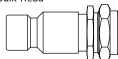
LBXX16

• 9/16 - 18 - UNF - 2A



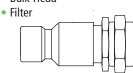
LD

Bulk Head



LE

Bulk Head



Listings and Certifications

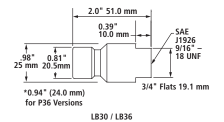




NGV1 ISO14469

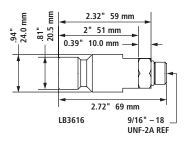
L Series Fueling Receptacles

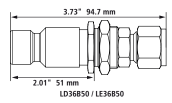
OPW L Series Refueling Receptacles are designed for use on medium storage natural gas vehicles, including automobiles, light trucks, shuttle buses and vans.

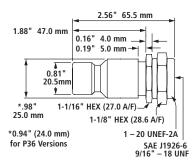


*0.94" (24.0 mm) for P36 Versions 3.58" 91 mm

LBXX78







LD30 / LD36 / LE30 / LE36

Materials

Body: Stainless steel

Internal Parts: Stainless steel

and brass

Seals: Specially formulated polymers and elastomers specific to high-pressure NGV applications.



LB30 or LB36

Features

 Protective Rubber Dust Caps included with all OPW "L" series receptacles.

Specifications:

Min. Flow Rate: 1500 SCFM @ 3000 psid Temperature Range: -40° F to 85° F (-40° C to 85° C)

Cv: LB = 0.91 LD = 0.85 LE = 0.83

MAWP: 5000 psi (345 Bar)

Ordering Specifications

Product #	Type/Size	Service Pressure		Weight	
LB30	NGV1 P30; ISO14469 B200 Receptacle w/ 3/4" Flats	3000 psi.	200 bar	.31 lb.	.14 kg
LB36	NGV1 P36; ISO14469 B250 Receptacle w/ 3/4" Flats	3600 psi.	250 bar	.31 lb.	.14 kg
LB3078	LB30 + 50061	3000	200	0.68	0.31
LB3678	LB36 + 50061	3600	250	0.74	0.34
LB3616	LB36 + 50030	3600	250	0.42	0.19
LD30	NGV1 P30; ISO14469 B200 Receptacle w/ Bulkhead	3000 psi.	200 bar	.44 lb.	.2 kg
LD36	NGV1 P36; ISO14469 B250 Receptacle w/ Bulkhead	3600 psi.	250 bar	.44 lb.	.2 kg
LD36B50	LD36 + 212435	3600 psi.	250 bar	.44 lb.	.2 kg
LE30	NGV1 P30; ISO14469 B200 Receptacle w/ Bulkhead and Filter	3000 psi.	200 bar	.44 lb.	.2 kg
LE36	NGV1 P36; ISO14469 B250 Receptacle w/ Bulkhead and Filter	3600 psi.	250 bar	.44 lb.	.2 kg
LE36B50	LE36 + 212435	3600 psi.	250 bar	.44 lb.	.2 kg
1141	Replacement "Interface" O-ring for L Series receptacles				
001147	Replacement Rubber Dust Cap				

Adaptor Shafts: Can be threaded into LB/LD/LE receptacles above. Materials: Stainless steel

Adaptor	. Description		Weight	
Shafts P/N Description		lbs.	kg	
50030	Adaptor Shaft SAE-6 (9/16" - 18 UNF - 2A) x SAE-6 (9/16" - 18 UNF - 2A)	0.07	0.03	
50061	Adaptor Shaft SAE-10 (7/8" - 14 UNF - 2A) x SAE-6 (9/16" - 18 UNF - 2A)	0.12	0.05	
50066	SAE-6, (9/16"x 18 UNF) to 3/8" Tube Fitting with Cap, Ferrule and Swage Ring	0.09	0.04	
212435	SAE-6, (9/16"x 18 UNF) to 1/2" Tube Fitting with Cap, Ferrule and Swage Ring	0.09	0.04	

Listings and Certifications



C € 0036



NGV1 ISO14469





Materials

Body and Adaptor Shaft: Stainless steel **Internal Components:** Stainless steel

Seals: Specially formulated polymers and elastomers specific to high-pressure NGV applications.



Features

- High-Flow the flow path has been optimized to increase the amount of flow and decrease the pressure drop resulting in a reduction of noise and vibration from the check valve.
- Durable, Corrosion-Resistant
 Construction stainless steel
 construction provides improved
 durability and corrosion resistance
 in the harsh on-highway,
 heavy-duty environment.
- Non-Contact Check Valve each OPW CL series receptacle contains a highly reliable non-contact check valve that opens when differential pressure is present during refueling.
- Sealing System the sealing system in all CL series receptacles consists of a stainless steel poppet that aligns with a rearward facing captured seal located in the receptacle body. This

arrangement prevents seal "wash out" during high-flow and has exceptional wear resistance under all operating pressure and temperature conditions.

- Rubber Dust Cap a standard protective dust cap is supplied with CL50 series receptacles.
- Serviceable O-ring designed to prevent leakage at the connection point.
- Connects to CT5000S and CC6000 series heavy-duty CNG nozzles

Specifications:

Min. Flow Rate: 5000 SCFM @ 3000 psid Temperature Range: -40° F to 85° F (-40° C to 85° C)

Cv: 3.30

MAWP: 5000 psi (345 bar)

Ordering Specifications

Product #	Type/Size	Service Pressure*		Weight	
CL50	NGV1 P30HD; ISO14469 C200 7/8" - 14 SAE-10 Female Port	3600 psi.	(250 bar)	0.91 lb.	0.413 kg
CL5000	CL50 + 5/8" Double Ferrule Fitting	3600 psi.	(250 bar)	1.29 lbs.	0.585 kg
CL5078	CL50 + 001129	3600 psi.	(250 bar)	1.141 lbs.	0.518 kg
CL5016	CL50 + 001133	3600 psi.	(250 bar)	1.29 lbs.	0.585 kg
CL50B50	CL50 + 1/2" Double Ferrule Fitting	3600 psi.	(250 bar)	1.29 lbs.	0.585 kg
001129	7/8"-14 SAE-10 Male Fitting				
001133	16 mm Double Ferrule Fitting				
212433	7/8" - 14 SAE-10 to 1/2" Tube Fitting				
212439	1/2" Tube Nut and Ferrule Fitting				
001121	Replacement "Interface" O-ring for CL50 Series Receptacles				
001126	Replacement Rubber Dust Cap				
*CL series is certified for pressures NGV2P36 & ISO14469 C250					

Listings and Certifications



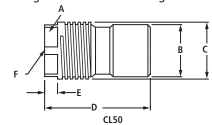
NGV1 ISO14469

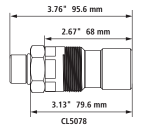
C € 0036

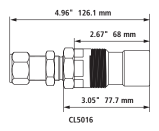


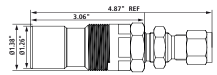
CL50 Series Bus/Heavy-Duty Truck Receptacles

OPW CL50 Series receptacles are designed for use on extremely high-flow, heavy-duty applications including quick-fill, self-service fueling of transit buses and large trucks.









Custom w/tube fitting available. Call Us!

Dimensions

CL50	in	mm	
Α	1.25	32	
В	1.25	32	
С	1.39	35	
D	2.67*	68*	
E	0.31	8	
F	SAE J1926-10 7/8"-14 UNF		

*D-Dimensions for:

	in	mm
CL5000	4.80	122.1
CL5016	4.96	126.1
CL5078	3.76	95.6

Gages - JAWGO

Available for easily measuring worn nozzles, which may lead to connection/disconnection issues resulting from brinelling or other damage. These gages are based on NGV1 and ISO-14469 "Tight Fit" tolerances, the maximum acceptable diameter. JAWGO are used for inspecting and identifying worn nozzle jaws.

Materials





Features

- Durable Construction -Stainless steel construction for long service life.
- RINGGO-0001 Compatible with L Series receptacles.
- RINGGO-0005 Compatible with CL Series receptacles.
- JAWGO-1 Used to test CC270, NT2A, CT1000 Series nozzles.
- JAWGO-5 Used to test CT5000 and CC6000 Series nozzle jaws.

Ordering Specifications

Product #	Description	Works with		ight
JAWGO-1	NGV1 Nozzle Go-No/Go Gage	NGV1 P30, P36 ISO14469 B200, B250	.62 lb.	.28 kg
JAWGO-5	Heavy Duty ISO-14469 Nozzle Go-No/Go Gage	NGV1 P30HD, P36HD ISO14469 C200, C250	1.3 lb.	.59 kg

Gages - RINGGO

Available for easily measuring worn receptacles, which may lead to connection/disconnection issues resulting from brinelling or other damage. This fit gage is based on NGV1 and ISO-14469 "Tight Fit" tolerances, the maximum acceptable diameter. RINGGO is used for inspecting and identifying worn receptacles.

Materials

Body: Stainless steel



Features

◆ **Durable Construction** - stainless steel construction for long service life.

Ordering Specifications

Product #	Description	Works with	Weight	
	Description	Works with	lb.	kg
RINGGO-0001	Receptacle Fit Gage	NGV1 P30, P36 ISO14469 B200, B250	.03	.01
RINGGO-0005	Heavy Duty Receptacle Fit Gage	NGV1 P30HD, P36HD ISO14469 C200, C250	.09	.03



Glossary of Terms

Interchangeability Between Service Pressures – The nozzle and receptacle have been designed such that to prevent a vehicle from being fueled by a higher rated dispenser than a lower rated vehicle service pressure. However, a lower rated dispenser system can fill a higher service pressure vehicle. This is controlled by the geometry of the receptacle and nozzle.

Nozzle Types – There are three types of nozzles:

- a. Type 1 This is a nozzle with an integrated vent valve system. This vent valve is controlled by the single lever operation which will safely vent the gas trapped between the receptacle check valve and the nozzle inlet valve. After the venting process, the nozzle will disconnect from the vehicle's receptacle.
- **b. Type 2** The vent valve operating mechanism is external to the nozzle. Venting is required prior to disconnection of this type of nozzle.
- c. Type 3 The fueling hose is automatically depressurized below 50psi (3.4Bar) at dispenser shutdown. The nozzle will vent low pressure gas between the receptacle check valve and the nozzle inlet valve.

Nozzle Class – There are two nozzle classifications, Class A and Class B

- a. Class A nozzle This nozzle has a high frequency of use, with a cycle life of 100,000 fueling cycles.
 This is approximately 100 fills per day for 3 years.
- b. Class B nozzle This nozzle has a medium frequency of use, with a cycle life of 20,000 fueling cycles. This equates to approximately 10 fills per day for 5 years.

Receptacle Design Life – All receptacles are designed to be capable of a minimum of 10,000 connection/disconnection cycles to be compliant to ISO14469 and NGV1.

Breakaway Design Life – All breakaways are designed to be capable of a minimum of 102,000 fill cycle events to meet the NGV4.4 Standard.

Pressure Meanings

Service Pressure – OPW CNG products are designed to operate to pressures specified in ISO-14469 for Europe (World), NGV1 for North America. Defined as the settled pressure at a uniform gas temperature, World (15C), North America (70F)

- a. For North America the service pressures are 3000psi and 3600psi. NGV1 P30 and P36 & P30HD, P36HD.
- b. For Europe (World) the service pressures are 200bar and 250bar. ISO14469 B200, C200 and B250, C250.

Maximum Allowable Working Pressure (MAWP) For all OPW Clean Energy products the MAWP is 1.25 times the rated service pressure.

Standard the Product is Certified to:

a. NGV1, NGV4.4, ISO14469 and PED 2014/68/EU, E₄110R

Certifying Agencies: Will be marked clearly on product

Generic Terms:

Breakaway Device — OPW sells "hose breakaways". These are items that are downstream of the dispenser and connected to it by a whip hose. This will allow the breakaway to align to the direction of pull during a drive off event.

 C_V – Flow Coefficient lets one compare the capacities of valves at different sizes, types and manufacturers. Cv combines the effects of all flow restrictions in the valve into a single number. When comparing flow rates, a higher Cv value indicates higher flow (less flow restriction), whereas a lower Cv value indicates lower flow (higher flow restriction).

Go – No Go or Fit Gage – A go-no go or fit gage is designed to the test the wear on the jaws and front sleeve of OPW nozzles, or to test the condition of an NGV receptacle.

1. Nozzle:

- a. If the nozzle go-no go gage (JAWGO-1, JAWGO-5) connects properly to the Go side it's considered good, as long as it cannot connect to the No Go side. If the nozzle can connect to the No Go side or cannot connect to the Go side then the front sleeve and jaws of the nozzle should be replaced (replacement kits available).
- **b.** If the nozzle go-no go gage proves the jaws to be good, yet the jaws won't connect to the vehicle's receptacle, the receptacle should be replaced.

2. Receptacle:

- a. If the receptacle fit gage (RINGGO-0001) connects properly to the receptacle it is considered good. If the receptacle cannot connect to the fit gage then the receptacle should be replaced.
- **b.** If the receptacle fit gage proves the receptacle to be good yet the nozzle will not connect to the vehicle's receptacle, the nozzle jaws and front sleeve should be replaced (replacement kits available).

NPT Threads – OPW does not use NPT threads on its products. According to NGV1, "The use of threaded connections which rely on the joint between the male and female threads for sealing, such as NPT threads, is prohibited."

NGV Profile – A receptacle that is NGV1 approved must comply with the geometry set forth in the NGV1 standard. Receptacles that meet NGV1 will not have interchangeability restrictions and will permit the safe connection/disconnection of the fueling nozzle.

References:

E/ECE/324, E/ECE/Trans/505
SAE International
ISO-TC197 N0489 Revised ISO DIS 17268.2
ISO14469
ANSI NGV1 / CSA NGV1
ANSI /AGA NGV3.1
ANSI/IAS NGV 4.4

Canadian Registration Numbers by Province

Canadian Registration Numbers OPW CleanEnergy Products	British Columbia	Alberta	Ontario	Quebec	Saskatchewan	Manitoba	Nova Scotia	New Brunswick
NT2A series	0C21049.21	0C21049.2	0C21049.25	0C21049.26	0C21049.23	0C21049	0C21049.29	0C21049.29
CT1000 series	0H18834.21	0H18834.2	0H18834.25	0H18834.26	0H18834.23	0H18834.24	0H18834.28ADD1	0H18834.27ADD1
CT5000	0H15417.51	0H18834.2	0H15417.5	0H15417.56	0H15417.56	0H15417.54	0H15417.58ADD1	0H18834.27
CC600 series	0H18834.21	0H18834.2	0H18834.25	0H18834.26	0H18834.23	0H18834.24	0H18834.28ADD1	0H18834.27ADD1
ILB-1	0H18834.21	0H18834.2	0H18834.25	0H18834.26	0H18834.23	0H18834.24	0H18834.28ADD1	0H18834.27ADD1
ILB-5	0H15417.51	0H15417.52	0H15417.5	0H15417.56	0H15417.56	0H15417.56	Pending	Pending
VLB	0H13989.51	0H13989.52	0H13989.5	0H13989.56	0H13989.56	0H13989.56	Pending	Pending
FLB-1000	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
FLB-5000	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
NGVLB	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
BDN	Pending	0H17140.21	0H17140.25	0H17190.26	Pending	0H17140.24	Pending	Pending

TUV Approved

- NT2A series nozzles
- CT1000 series nozzles
- CT5000 series nozzles
- CC 6000 series nozzles
- ILB series breakaways
- FLB series breakaways
- NGVLB series breakaways
- ◆ LB, LD, LE series receptacles
- CL series receptacles





OPW Retail Fueling HWY 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

2 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 EMEA KPS

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 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

13 Hume Road, Smithfield Sydney NSW Australia 2164 PO Box 7049 Wetherill Park BC 2164

OPW EMEA/Fibrelite

Snaygill Industrial Estate Keighley Road, Skipton North Yorkshire BD23 2OR

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

OPW Malaysia

Lot P.T. 27259, Jalan Sigma U6/14 Bukit Cerakah, Seksyen U6 40150 Shah Alam Selangor Darul Ehsan, Malaysia Tel: +6 03 – 7847 1888 Fax: +6 03 – 7846 7788

Retail Fueling

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

Dispensers, Payment & Automation Systems

Manufacturing a complete range of fuel dispensers, pumps and automation systems for the global retail fueling market.

Electronic Systems

Innovative electronic tank gauges and fuel control systems to ensure customers know how much fuel they have and where it is going. 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.