



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 I | 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 NGV1 P36 & ISO14469 C250 | | | | | | | | |

Listings and Certifications



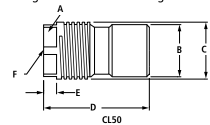
NGV1 ISO14469

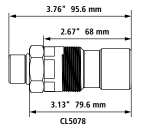
C € 0036

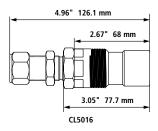


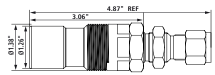
CL50 Series Bus/Heavy-Duty Truck Receptacles

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 |

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