

Body: Stainless steel

Jaws: Stainless steel

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

CC270

End

Coupling End CC270 Hose Connection

Features

- Easy Slide-Back Collar Operation for smooth, simple engaging/ disengaging of nozzle and receptacle. The 200 Series nozzle is designed to remain securely connected to the receptacle until the nozzle is depressurized after fueling is complete.
- 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.
- Compact Design lightweight, compact design allows for easy one-handed operation.

- Durable Construction stainless steel construction provides excellent corrosion resistance in the harsh refueling environment.
- Meets NGV1 Fueling Standard can be used to fuel any vehicle with an NGV1 profile receptacle. (See Compatibility Matrix)

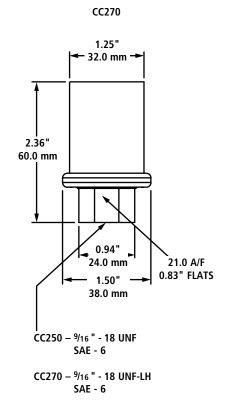
Specifications:

Min. Flow Rate: 800 SCFM @ 3000 psid Temperature Range: -40° F to 185° F (-40° C to 85° C) Cv: 0.55

MAWP: 4532 psi (312.5 Bar)

CC200 Series **Time-Fill Nozzles** (NGV1 Type 3)

OPW 200 Series Time-Fill nozzles are designed for low-flow CNG fueling systems. Applications include home fueling devices and fleets that use overnight or time-fill fueling.

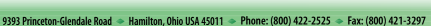


Ordering Specifications

Product #	f Inlet Thread Size	Service Pressure	Weight			
CC250	SAE - 6, 9/16" - 18 UNF	P30 - 3000 psi (200 bar)	0.53 lb 0.24 kg			
CC270	SAE - 6, 9/16" -18 UNF-LH (Left-Handed) For use with Fuelmaker home fueling device.	P30 - 3000 psi (200 bar)	0.53 lb 0.24 kg			

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





CleanEnergy Nozzle Compatibility Matrix



		CNG Breakav		IEW CNG akaways GBREAKKI	&	Standard NGV1 CNG Receptacles NOTE: These use Receptacle Fit Gage RINGO-0001				High Flow CNG Receptacles NOTE: These use Receptacle Fit Gage RINGO-0005					Nozzle Gages						
		CNG Nozzles	ILB-1	ILB-5	FLB 1000 & CNG BREAK KIT-1000	FLB 5000 & CNG BREAK KIT-5000	NGVLB	LB30	LD30	LE30	LB36	LD36	LE36	CL40	CL4078	CL50	CL5000	CL5016	CL5078	JAWGO -1	JAWGO -5
		PGXXP30	1	x	1	x	~	1	√	√	√	✓	√	x	x	x	x	x	x	1	x
		PGXXP36	1	x	1	x	~	1	1	1	1	1	1	x	x	x	x	x	x	1	x
	Type 1	CT1000SS (3,000 psi/ 200 bar)	1	x	1	x	1	~	~	~	~	~	~	x	x	x	x	X	x	1	x
		CT1000P36S (3,600 psi/ 250 bar)	1	x	1	x	~	x	x	x	1	✓	1	x	x	x	x	x	x	1	x
	2 & 3	CC300P30S (3,000 psi/ 200 bar)	1	x	1	x	~	1	1	1	1	1	1	x	x	x	x	x	x	1	x
		CC300P36S (3,600 psi/ 250 bar)	1	x	1	x	~	x	x	x	1	1	1	x	x	x	x	x	x	1	x
		CC600S (3,000 psi/ 200 bar)	1	x	1	x	~	1	1	1	1	1	1	x	x	x	x	x	x	1	x
NGV1		CC600P36S (3,600 psi/ 250 bar)	1	x	1	x	~	x	x	x	1	1	1	x	x	x	x	x	x	1	x
		CC600 Series Nozzle including 3-Way Valve (3WV series) (3,600 psi/ 250 bar & 3,000 psi/ 200 bar)	1	x	1	x	~	1	1	1	1	1	1	x	x	x	x	x	x	1	x
	Туре	CC250 (3,000 psi/ 200 bar)	1	x	1	x	1	1	1	1	1	1	1	x	x	x	x	x	x	x	x
	3	CC270 (3,000 psi/ 200 bar)	1	x	1	x	~	1	1	1	1	1	1	x	x	x	x	x	x	x	x
Bus /	Type 1	CT5000S (3,600 psi/ 250 bar)	x	1	x	1	1	x	x	x	x	x	x	1	1	1	1	1	1	x	~
High Flow	Type 2	CC6000 (3,600 psi/ 250 bar)	x	<	x	1	1	x	x	x	x	x	x	1	1	1	1	1	1	x	~
	CNG BDN (3,600 psi/ 250 bar)		1	x	1	x	√	1	√	x	√	√	x	x	X	x	X	X	x	1	x

CleanEnergy Hose Kit Compatibility Matrix Fully Factory Assembled and Tested

			Time Fill			Light Duty (LD)					Heavy D	uty (HD)	Extra Heavy Duty (XHD)	Defueling		
				2' Whip Hose / 14' Main Hose	2' Whip Hose / 18' Main Hose	8' Whip Hose / 12' Main Hose	2' Whip Hose / 8.3' Main Hose	2' Whip Hose / 8.3' Main Hose	2' Whip Hose / 10' Main Hose	2' Whip Hose / 13' Main Hose	2' Whip Hose / 13' Main Hose	2' Whip Hose / 8.3' Main Hose	2' Whip Hose / 8.3' Main Hose	2' Whip Hose / 8.3' Main Hose	10' Whip Hose / 2' Main Hose	25' Whip Hose / 25' Main Hose
			Hose Kit Component	TFCNG KIT- 14C36	TFCNG KIT- 20B36	TFCNG KIT- 20D36	LDCNG KIT-11	LDCNG KIT-11 FLB	LDCNG KIT-12	LDCNG KIT-15A	LDCNG KIT- 20B36	HDCNG KIT-11	HDCNG KIT- 11FLB	XHDCNG KIT-10	LDCN DPK-12	XFLDCNG KIT-50
			PGXXP30	x	x	x		Contac	t OPW for	Quote	·	x	x	x	x	x
	NGV1	Type 1	PGXXP36	x	x	X		Contac	t OPW for	r Quote		x	x	x	X	X
		1	CT1000SS	x	X	X	x	X	X	\checkmark	X	x	X	x	X	X
Nozzles			CT1000P36S	x	X	X	1	\checkmark	\checkmark	X	X	X	X	x	X	1
NUZZIES		Туре 2 & 3	CC600 Nozzle including 3-Way Valve	1	1	1	x	x	x	x	1	x	x	x	x	x
	Bus / High Flow	Type 1	CT5000S	x	x	x	x	x	x	x	x	√	✓	 Image: A start of the start of	x	x
	Defueling		BDN	x	x	x	x	x	x	x	x	x	x	x	✓	✓ with 3WV-46D
	Standard		ILB-1	X	X	X	√	X	X	X	X	X	X	X	X	X
Fill Line Break-			FLB-1000	x	X	X	x	X	X	X	X	x	X	x	✓	x
aways			CNGBREAK KIT-1000	1	✓	1	x	1	✓	1	✓	X	X	x	X	1
			ILB-5	x	X	X	X	X	X	X	X	1	X	X	X	x
Fill Line Break-	High		FLB-5000	X	X	X	X	X	X	X	X	X	X	X	X	x
aways	FI	DW	CNGBREAK KIT-5000	X	X	X	x	X	X	X	X	X	1	~	X	x
	Vent Line Breakaways		NGVLB	1	1	X	√	X	1	1	√	√	√	 Image: A start of the start of	X	 Image: A second s
	6102-CNG		6102-CNG	x	X	X	1	1	√	1	1	x	X	x	X	\checkmark
	Hose		6102-CNG2	x	X	X	X	X	X	X	X	X	X	X	X	X
Re	tractor		6102-CNG3	x	x	X	x	x	x	x	x	√	✓	x	x	x
			6102-CNG4	1	\checkmark	✓	X	X	X	X	X	X	X	x	X	X

ĆNG

Canadian Registration Numbers OPW CleanEnergy Products	British Columbia	Alberta	Ontario	Quebec	Saskatchewan	Manitoba	Nova Scotia	New Brunswick
PG series	pending	pending	pending	pending	pending	pending	pending	pending
CT1000 series	0H13989.51	0H13989.52	0H13989.5	0H13989.56	0H13989.56	0H13989.56	pending	pending
CT5000	0H15417.51	0H15417.52	0H15417.5	0H15417.56	0H15417.56	0H15417.54	0H15417.58ADD1	pending
CC600 series	0H13989.51	0H13989.52	0H13989.5	0H13989.56	0H13989.56	0H13989.56	pending	pending
ILB-1	0H13989.51	0H13989.52	0H13989.5	0H13989.56	0H13989.56	0H13989.56	pending	pending
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 (new)	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
FLB-5000 (new)	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
NGVLB (new)	0H17341.51	0H17341.52	0H17341.5	0H17341.56	0H17341.56	0H17341.56	0H17341.5987	0H17341.5987
BDN	Pending	0H17140.2	Pending	Pending	Pending	Pending	Pending	Pending

Canadian Registration Numbers by Province

TUV Approved

- PGXXP3X Series
- CT1000 series nozzles
- CT5000 series nozzles
- CC 200 series nozzles
- CC 300 series nozzles
- CC 600 series nozzles
- CC 6000 series nozzles
- ILB series breakaways
- FLB series breakaways
- NGVLB series breakaways
- ◆ LB, LD, LE series receptacles
- CL series receptacles