

100 Series 180 Degree Fill Valve

Application

CNG and Bio-Gas dispenser for car, bus and truck filling & CNG and Bio-Gas trailer load/unload systems.



FV103-0-AA6-0 180° Fill Valve

Materials

Item	Description	Material
1	180° Valve Body	6061 Aluminium
2	Valve Caps	304 Stainless Steel
3	Seats	Delrin
4	Balls	316 Stainless Steel
5	Stems	316 Stainless Steel
6	Thrusts	Delrin
7	Glands	Delrin

Product Information Features & Benefits

All products are manufactured under ISO 9001 accredited

The FULL FLOW design means more gas is dispensed faster to the vehicle, maximising the number of vehicle fills per day and minimising wasted gas.

Complies to PED 2014/68/EU.

Port adaptors are required to attached a nozzle and are available on request. Minimum order quantity may apply.

Video servicing instructions available online at oasisngv.com/resources

The Oasis full flow fill valve redefines the flow rate standard for NGV gas delivery.

Material

Nitrile

Nitrile

Nitrile

304 Stainless Steel

304 Stainless Steel

304 Stainless Steel

Black Urethane

Intuitive fill valve operation.

Description

Stem O-rings

Stem Backup

Spring Washer

Stem Nuts

Valve Handle

Handle Sleeve

Cap & Seat O-rings

8

9

10

11

12

13

14

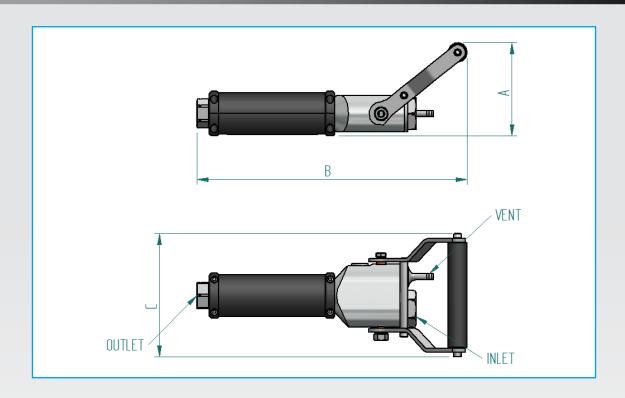
All Oasis fill valves are easily serviced in the field using Oasis's product specific service kits.

Adaptors are available to extend the position of the nozzle.

We reserve the right to modify product specifications without prior notice.



100 Series 180 Degree Fill Valve



Dimensions Inch (mm)

Part Code	Size	А	В	С	Vent	Inlet	Outlet
FV103-0-AA6-0	3/8"	3.8 (97)	11.0 (280)	5.0 (128)	1/4" Male Tube Stub	3/4 - 16 SAE	3/4 - 16 SAE

Product Specification

Part Code	Mass lb (kg)	Min. Operating Pressure psi (bar) *	MAWP psi (bar) **	Min Temp °F (°C)	Max Temp. °F (°C)	Stem Open Torque ft-lb (Nm)	Cycles Before Rekit^	Cv⁺	Fill Valve Service Kit
FV103-0-AA6-0	2.9 (1.3)	7 (0.5)	4532 (312.5)	-40 (-40)	185 (85)	3.7 (5)	100,000	3.3	FV103-SKDN

- * $\,$ Minimum system pressure the product will hold constant bubble tight seal.
- ** Maximum pressure at which the product can constantly operate at.
- ^ It is recommended that the fill valve is re-kitted on or before the maximum number of allowable cycles.
- + Tested in accordance with ANSI/ISA 75.02.01:2008.



100 Series 180 Degree Fill Valve

Fill valve Service Kits

All wearing components are avalible for replacement with original Oasis service kits

FV103-SKDN

Fill valve service kit for sealing components, recommended to be replaced on or before the maximum cycles before re-kit as identified in product specifications.



FV103-72

Fill valve handle replacement kit, to be replaced as required



FV103-34

Fill valve 2 piece handle sleeve, to be replaced as required



We reserve the right to modify product specifications without prior notice.