

LPG FUELING NOZZLES BY OPW™

INSTALLATION AND MAINTENANCE INSTRUCTION FOR TB600 SERIES NOZZLES



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
THIS MANUAL MUST BE LEFT WITH FACILITY MANAGEMENT

For use with OPW fueling nozzles TB600 models - Italian claw coupling (DISH) with 1”G inlet .

SITE NAME:	
ADDRESS:	
INSTALLATION CONTRACTOR:	

1. GENERAL

The LPG fueling nozzle is designed to be used for filling LPG vehicles in an operating temperature range of -40°C to 85°C.

Nozzle type	Receptacle type	Lock release type
TB600 models	Italian type DISH 	Button on lever

The pumping system needs to be switched off prior to connection and disconnection. These nozzles have a design feature to vent any trapped LPG gas/vapor between the vehicle coupler and the nozzle exhaust valve. This feature depends on proper operation of the nozzle and the pumping system.

Nozzle type	Maximum service pressure	Nominal service weight	LPG discharge on disconnection
TB600 models	25 bar (350 psi)	0,86 kg (with Alu sleeve) 1.52 kg (with brass sleeve)	> 1 cm ³

All OPW series nozzles require special installation precautions to ensure safe and reliable operation. The installation shall confirm to the requirements of the authorities having jurisdiction. In absence of requirements, the installation shall comply with standards for LPG vehicle fueling systems.

OPW products should be used in compliance with applicable European, national and local laws and regulations. Product selection shall be based on physical specifications and limitations and compability with the environment and material to be handled.

OPW reserves the right to change specifications at any time without incurring obligations.

2. SAFETY



Protective equipment needed:	Safety instructions:
Leather gloves Safety glasses Face shield Closed toe safety shoes	Installation to be performed by authorized personnel only Do not smoke or use any open fire or electrical devices that can cause a spark Check nozzle for proper operation Make sure swivel and lever move freely Front gasket must be in place fully inserted und unharmed. Exhaust protection rubber cover must be in place. Hose, nozzle and swivel must have new O-rings in place prior to installation

WARNING: Make sure hose and nozzle are depressurized before performing maintenance or removing nozzle!

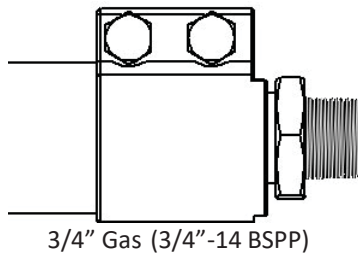
3. INSTALLATION

The inlet and seal for these self-service nozzles are as follows:

Nozzle	Inlet
TB600	1" G (1"-11 BSPP) according ISO 228-1

All O-rings are suitable for use in LPG environments at stated operating temperature.

For hose coupling with 3/4" male BSPP use adaptor OT321.



Adaptor OT321

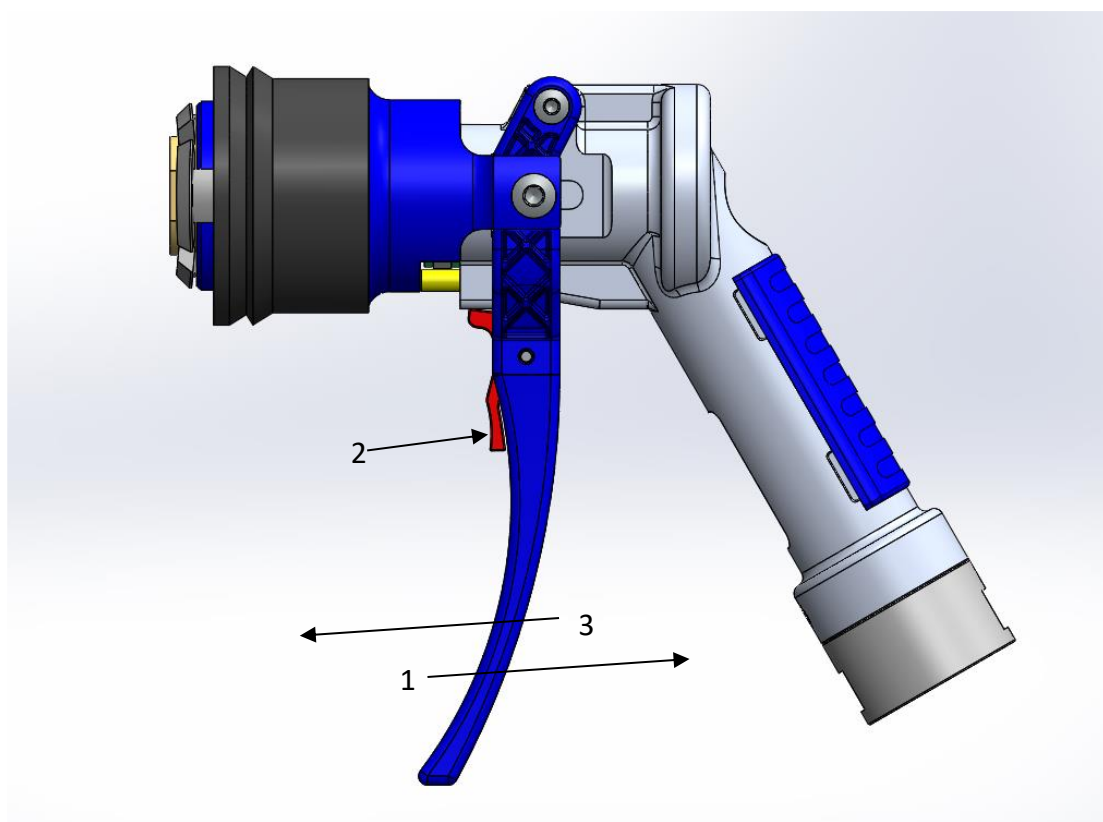
1. Make sure that the correct size sealing O-rings are mounted on the male fitting (1" Gas or 3/4" Gas) according to the fitting and O-ring manufacturers instruction. It's recommended to use a Buna (NBR) rubber compound specified for use with LPG, and all compressor oils including synthetic oils. An O-ring with durometer from 70-90 Shore "A" is preferred. OPW provides proper O-rings with all new nozzles and adaptors.
2. Only connect LPG nozzles to certified hoses according to EN1762.
3. Turn off pumping system, follow good safety practices. Lock and tag out system during installation and repair of fueling nozzles.
4. Make sure that all sealing surfaces on nozzle and hose are clean, smooth and free from other containments.
5. Check O-ring inside the end of the nozzle and end of hose. O-rings can not be torn, knicked, twisted or have any other discontinuous feature. Both O-rings must be replaced after each disassembly. Make sure you lightly lubricate them before installation. Use greasing compatible with LPG.
6. The nozzle hose connection should be tightened according to the following:

Nozzle type	Type of wrench	Torque required
TB600 models	38 mm (1½")	27 Nm to 40 Nm (20 ft-lbs to 30 ft-lbs)

7. After installation, test the unit for leaks. The lever should be cycled a few times. Pressurize and test connection using a suit- able leak detection. Test pressure should include low pressure, under 5 bar (75 psi) and up to the maximum service pressure of 25 bar (360 psi).

4. OPERATION

1. Check the nozzle's integrity. No part should be loose or missing. Rubber cover OT420 is integral part of a nozzle. Don't operate nozzle without rubber cover.
2. Make sure that you have the correct receptacle for the specific nozzle type.
3. Remove receptacle dust cap, check receptacle functional status and look for any debris or dirt.
4. Remove the nozzle from the rest position and make sure that the lever is extended forward. This retracts jaws on Italian dish coupler and extends clamping sleeve on all models.
5. Verify that the outlet gasket is present and fully inserted.
6. Initial connection position:



Squeeze the main lever (1) until the latch engages and locks in open position.

Squeeze the red latch (2) to release and allow the main lever to move back to closed position (3).

7. If the nozzle lever will not connect, or nozzle won't lock into place, make sure that the supply hose and pumping system are unpressurized and the pumping system is "OFF".
8. Make sure the nozzle is connected properly and firmly attached to the vehicle receptacle.
9. Turn the station dispenser "ON". The vehicle is now being refueled.
10. When fueling is complete, turn the station dispenser "OFF".

11. Release the nozzle by squeezing red latch (3).
12. After the latch is released the nozzle can be pulled straight back out of dish receptacle.
13. Put nozzle back to resting position on LPG dispenser in a clean protected area.
14. Put receptacle dust cover back on the vehicle

NOTE:

There will be a slight venting of gas during disconnection. This is normal and should only be small and brief. If the vent is long and continuous, the main check valve in the nozzle is not working properly. The nozzle needs to be returned to a certified repair center for maintenance immediately.

5. MAINTENANCE

These self service nozzles must be kept in a clean and protected area. The nozzle must not be exposed to debris, dirt, water or chemicals. Service life is dependent on handling and care of nozzles.

Unusual operation must be reported to the service representative immediately.

Routine maintenance:

1. Inspect the jaws and clean any dirt, grease or oil from the front gasket and jaws using a lint free cloth. Do not use any sol- vents as this may degrade the seals performance integrity and create a risk for personal injury with subsequent use.
2. The entire nozzle should be cleaned and moving parts lubricated periodically by fueling attendant or service personnel. This should occur on average once per six (6) months or more frequently if the nozzle is constantly in use or is used under extremely dirty conditions. Grease moving parts with grease compatible with LPG.
3. The lever mechanism, latch, jaws and swivel should all move freely. These should be checked for proper operation daily. If any parts are not operating properly, contact a service representative immediately.
4. The front gasket should be replaced by stage of wear.
5. The protection rubber cover on connector sleeve must be in place in good condition. Replace rubber cover if it is worn or damaged.

After two (2) years of service:

The unit should be returned to a qualified repair center for a replacement of all seals and worn parts. This period should be reduced to twelve (12) months or less, if there is a risk that the nozzle has been misused, abused or if the nozzle is used in extreme environmental surroundings.

Special tools and care are required to clean and repair/rebuild elements of the nozzle. Due to safety and performance reasons, only qualified technicians can service the nozzles.

Only OPW original spare parts, seals and sub-assemblies are allowed to be used during the service of any OPW LPG product.

6. PRODUCT WARRANTY

OPW warrants that products sold by it are free from defects in materials and workmanship for a period of one (1) year from the date of shipment by OPW. As the exclusive remedy under this limited warranty, OPW, will at its sole discretion, repair, replace or issue credit for future orders for any product that may prove defective within the one year period.

This warranty shall not apply to any product which has been altered, repaired by any party other than a service representative authorized by OPW, or when failure is due to misuse, conditions of use, or improper installation and maintenance. OPW shall in no instance have any liability whatsoever for special, incidental, or consequential damages to any part, and shall have no liability for the cost of labour, freight, excavation, clean up, downtime removal, reinstallation, loss of profit or any other cost or charges in excess of the amount of the invoice for the products.

Gasket and jaws are consumer's goods and their wearing is depending on frequency of usage.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND SPECIFICALLY THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.

Document Revision History

Revision number	Date	Description	Approved by
rev 0	2021-01-05	Manual TB600	Ron Pinka