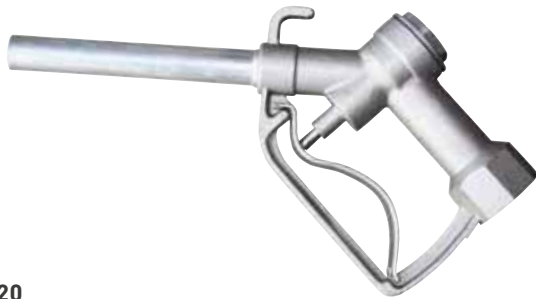


MANUAL FUEL DISPENSING NOZZLES



10A20

Budget Fuel Trigger Nozzle for diesel or unleaded petrol. Quality product, proven design for gravity fuel storage tanks or farm pump applications.

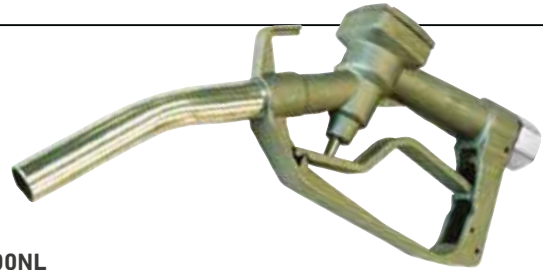
Features:

- Screw out diesel or unleaded spout.
- Lightweight aluminium construction.
- Stainless steel stem.
- 'O' ring seals.
- 1" BSP female threaded inlet.
- Steel handle.
- 26 PSI W.P.

AVZV25-11

- Aviation manual nozzle bowser style.
- 1" BSP inlet.
- Complete with internal check valve, 100 mesh strainer and integral inlet swivel.
- Also includes dust cap and spring loaded chain, 1.2 Mtr bonding cable and clip.
- 140 LPM max. flow.

Code	Description
AVZV25-11	1" Aviation manual nozzle. 140 LPM max.



SF200NL

Equipco manual fuel nozzles are manufactured from cast aluminium with heavy duty design features giving efficient operation. While simple in design, these nozzles are fully serviceable, including interchangeable diesel and unleaded spouts. Premium diesel manual fuel trigger nozzle

Features:

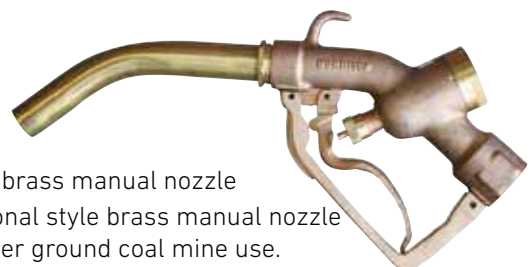
- Screw out curved diesel or unleaded petrol spout.
- Smooth quality alloy construction.
- 1" BSP female swivel hose connection.
- Service cap fixed by 4 screws.
- Hold open spring activated lever latch.
- Efficient flow through design.
- 26 PSI W.P.

Code	Description
10A25	1" Diesel fuel trigger nozzle.
10A20	1" Unleaded petrol trigger nozzle.
SF200NL	1" Premium diesel manual fuel trigger nozzle.
SF200NUL	1" Premium unleaded petrol fuel trigger nozzle, manual operation.
TN1025	1" Water trigger nozzle with reduced spout for jet effect.



TN1025

- New design slump gun nozzle with hardened tube with 10mm reduced spout. Used by concrete trucks for adding water or wash down operations.
- 1" BSP female inlet with steel handle.



227C-25

- 1" NPT brass manual nozzle
- Traditional style brass manual nozzle for under ground coal mine use.
- Pressure up to 35 PSI.
- Diesel, petrol or compliant solvents.
- Teflon seal.

Code	Description
227C-25	1" NPT brass manual nozzle.

