

HIGH VOLUME DIESEL - LUBE OIL SYSTEMS FOR HEAVY EQUIPMENT

BNM800M

- 2" New Banlaw lightweight refuelling nozzle with dust plug.
- Flow range 100-800 LPM.
- Inlet 2" NPT female.
- New carry handle design, incorporating stainless steel for added durability.
- Strengthened operating T-handle.
- Measures to further minimise contamination ingress into the rear chamber of the nozzle, particularly the piston bore.
- A new nozzle body, comprising a stainless steel section at the front for increased durability and improved latching onto the mating fuel receiver.
- Serviceable (replaceable) stainless steel bore sleeve in the rear piston chamber
- Automatic Shut off
- Dependable ball locking mechanism
- Dry break disconnection minimises leakage
- Manufactured from metal not plastic

BAMS5

2" Bulk transfer nozzle for diesel or oils. Dry break technology. Flow range 100-800 LPM. Fits BRM23 Receiver. Inlet 2" NPT female.



AUS45

- Banlaw 1.5" Underground Mining Nozzle AUS45. 90-800 LPM / 24-211GPM
- Mass (with plug): 3.4kg (7.5lbs)



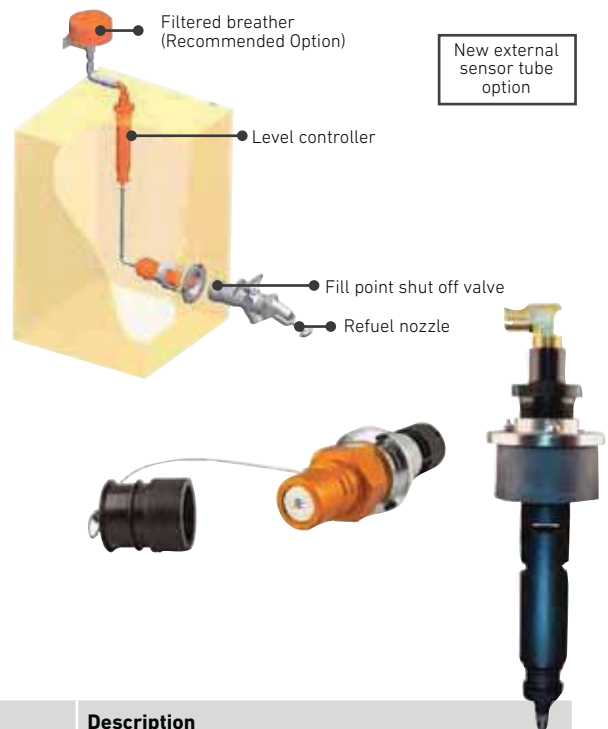
Code	Description
BNM800M	2" (50mm) New Banlaw Automatic Nozzle.
AUS45	Banlaw 1.5" Underground Mining Nozzle. 90-800 LPM
AUS46K	Banlaw receiver to suit AUS45 underground nozzle
BAMS5	2" (50mm) Bulk Manual Nozzle - non shut off.



FAST FILL NON PRESSURISED FILLING FOR TANKS, MINING AND EARTHMOVING MACHINERY

SH-971

- Refuel or fill any fluid storage vessel accurately and prevent spillage or over-pressurizing the storage tank.
- Flow rates up to 220 GPM (835 LPM).
- Positive shut off prevents manual override.
- Meets directive 97/23/EC and does not pressurize tank.
- No spills or burst tanks.
- Ground level filling.
- Select and mount either style valve to the lower part of the fuel tank and mount the control vent to the upper part of the tank. Feed connection hose internally in tank.
- Adjustable vent spacers provides fine shut off tuning.
- New external sensor tube option



Code	Description
SH-971	2" NPT non pressurised Kit for fast fill system to suit 2" Banlaw or Wiggins auto shut off nozzles. Internal or external sensor tube option

