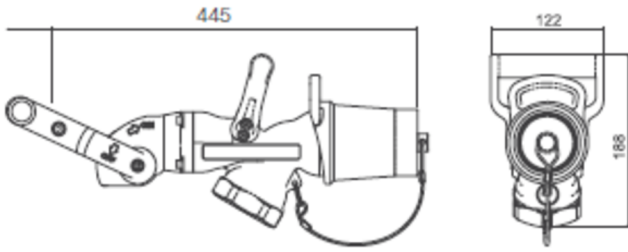




## Banlaw BN1000 Refuelling Nozzle

The 1000 Series refuelling nozzles allow your equipment filling speeds to be maximised. Considered to be the pinnacle in Dry Break, automatic shut-off hardware, these durable nozzles allow fuelling process times to be reduced, enabling significant productivity gains

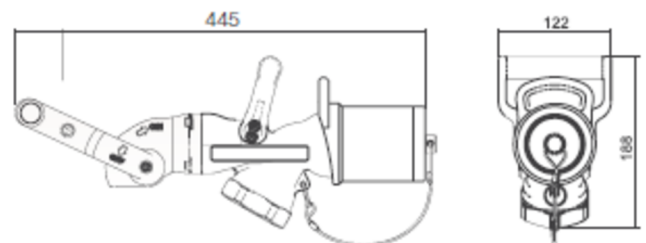
- Flowrate range for Diesel:
- 400-1000 LPM / 106-264 GPM
- Mass (with plug): 4.3kg (9.5lbs)
- Products Required
- BN1000 Nozzle
- AUS25A Filter Vents
- with AUS25AA-1 Coupling
- 2 Vents Required
- BRM43 Receiver



## Banlaw BNM800 Refuelling Nozzle

The 800 Series Dry Break Nozzle has been designed and engineered for many applications such as mine refuelling, rail refuelling, but also ports, construction, fleets, forestry, and more. It is a 2" nozzle with medium shut down pressure (60-75 kPa @ 400 LPM), but it is also available in other spring settings to suit your specific site requirements.

- Flowrate range for Diesel:
- 90-800 LPM / 24-211GPM
- Mass (with plug): 3.4kg (7.5lbs)
- Products Required
- Mining BNM800 Nozzle
- AUS25A Filter Vent
- with AUS25AA-1 coupling
- BRM23 Receiver



Available in:  
L - Light Spring  
ML - Medium/Light Spring  
MH - Medium/Heavy Spring  
H - Heavy Spring

For Underground Compliant: AUS45  
For Rail: BNR800