

N-001

Banlaw Nozzle

800 lpm (211 gpm) and 1000 lpm (264 gpm) Diesel Refuelling

SECTORS

AERONAUTIC | AGRICULTURE | AUTOMOTIVE | LUBE TRUCK AND INDUSTRIAL VEHICLE | BUILDING INDUSTRY AND ROAD CONSTRUCTION | RAILWAY TRANSPORT | MANUFACTURING INDUSTRY | MINING | CENTRALIZED LUBRICATION SYSTEM

FLUIDS

FUEL | DIESEL



TECHNICAL SPECIFICATION

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Application	Nozzle work with Banlaw receiver and vents to automatically shut off refuelling when the tank is full. No time wasted.
	Dependable ball locking mechanism ensures that nozzles do not 'fly off'
	Dry Break connections avoid fuel spills and sprays, even at high refuelling speeds
	All steel mating parts, and fully repairable; with regular maintenance nozzles can last for decades
	Ergonomic design for quick and easy manual handling
	Range of factory spring settings so that nozzles and receivers are matched to suit your equipment set-up
	Highly reliable – suitable for robotic refuelling
	Safe, automated shut-off when the fuel tank is full

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