



GAS-VAC™ DEWATERING SYSTEM



The Pipe Equipment Gas-Vac™ Systems utilise a lightweight hand held venturi 'gun', powered by an on-site compressor or nitrogen bottle, to perform several different functions within the gas distribution industry.

Originally devised by Operational Transco Engineers, Gas-Vac™ is predominantly utilised for service dewatering and has undergone a series of tests and field trials to ensure it meets the required safety and performance standards.

USES AND MODES OF OPERATION

SERVICE DEWATERING

Connected to the meter valve, via an in-line check valve and sight glass, the system quickly removes water from a gas service into a collection/transportation container, which vents to the atmosphere during the operation via flame traps.

MAINS AND SYPHON DEWATERING

Utilising a high performance variant of the Gas-Vac™ gun, mains or syphon water is drawn into a collection/transportation container via a hose connected, by a no-blow method, to the main or syphon. The system features an in-line check valve and sight glass, and vents to the atmosphere via a flame trap.

MAJOR FEATURES

- Simple and effective operation
- Lightweight and robust construction
- Safe collection/transport of contaminates
- Quick release fittings ease assembly

Other Uses include: • Valve Pit Clearance • Mains Purging • Service Cleaning

The company follow a policy of continuous product development and as such reserves the right to make alterations to equipment and techniques without prior notice.

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