

# 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.

MAINS AND SYPHON DEWATERING

atmosphere via a flame trap.

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

#### **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.

### **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

## PIPE EQUIPMENT SPECIALISTS LTD

66 DUKESWAY, TEESSIDE INDUSTRIAL ESTATE, THORNABY, STOCKTON-ON-TEES, TS17 9LT, ENGLAND

TEL: +44 (0) 1642 769789 FAX: +44 (0) 1642 769456

www.pipe-equipment.co.uk Email: info@pipe-equipment.co.uk



ISO 9001, 14001, 45001