SARCO 'SUPRA' SELF-CENTRING GAS BAGS



Standard nominal pipe sizes 75mm - 300mm Maximum main pressure 2 bar specification. Self-centring, spined with special 'Kevlar' pressure joints. The bags meet the E19 & E20 technical requirements for higher pressure applications.

Latex Outer Skin Bags

In order to provide a virtually zero bypass past the bag an outer latex skin, chlorinated to provide added protection and enhanced launching and sealing performance is added to the basic 'Supra' bag design.

1 Bar 'Supra' Single Bag Option The double cover spined bag is provided in fluorescent orange.

Larger bags up to 2400mm in size produced in various shapes to suit customer applications and methods of deployment.

BAGGING-OFF EQUIPMENT (GAS) SARCO 'RESISTRA' **BAG STOPPER BGES/E4 SPECIFICATION**

Larger bag sizes up to 96" (750mm) made to suit customer requirements and method of deployment.

Inflatable self-centring bag stoppers with central spine & outer PU coated nylon cover in high visibility yellow.

Operational Data

Before commencing a flow-stopping operation, it is recommended that reference is made to industry Codes of Practice for bagging-off gas mains to ascertain limiting pressures, allowable tappings, dimensions etc. which may override any information given below:

Nominal size of main	PE Ferrous	(mm) (in) (mm)	63 2 50	125 3/4 80/100	180 5/6 150	250 7/8 200	315 9/10 250	355 12 300	400 16 400
Max allowable main pressure	PE Ferrous	(psi) (mbar) (psi) (mbar)	4 300 5 350	4 300 5 350	4 300 4 300	3 200 4 300	1.5 100 3 200	1.5 100 1.5 100	1.5 100 1.5 100
Min distance from secondary tapping to primary tapping to bypass tapping	PE Ferrous	(in) (mm) (in) (mm)	18 450 16 400	18 450 16 400	20 500 18 450	22 550 20 500	24 600 22 550	24 600 24 600	26 650 26 650
Cut hole diameter	PE	(mm)	56	56	56	56	56	56	56
Tapping size BSP parallel thread to BS21	Ferrous	(in)	1	1	1 ¹ / ₂	1¹/₂(7), 2(8)	2	2	2
Bag inflation Pressure	PE Ferrous	(psi) (mbar) (psi) (mbar)	15 1000 15 1000	8 550 10 700	8 550 8 550	5 350 8 550	4 300 5 350	4 300 4 300	3 200 3 200



UVDB

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UNDER PRESSURE SINGLE & TWIN BAGGING OFF SYSTEMS FOR P.E. & FERROUS GAS PIPELINES

RESISTRA O SUPRA O ULTRA O INSPECTRA GAS BAGS

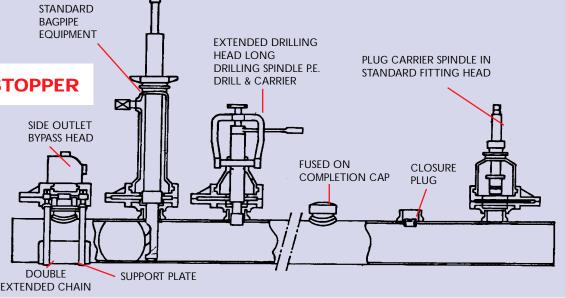


UNDER PRESSURE SINGLE & TWIN BAGGING-OFF SYSTEMS FOR P.E. & FERROUS **GAS PIPELINES**



Under pressure drilling machines, bypass & bagging-off equipment manufactured by WASK recognised as world wide leaders in the sector and who recommend use of only Sarco gas bag stoppers with their range of equipment.

BGES/E4 BAG STOPPER



Design and Performance

The Bagging-off Equipment provides a safe and comprehensive method of flowstopping polyethylene (125mm to 400mm), ferrous 3" to 12" cast iron, 80mm to 400mm ductile iron live gas mains under gas free working conditions. The equipment comprises a Canopy enclosing the Bag tube which is mounted on the Universal Base, enabling a Stopper Bag to be inserted through a tapping into the main and inflated to stop the flow of gas. Sets of interchangeable Noses and Shoes permit the Stopper Bag to be correctly positioned relative to the centre of the main and positive support of the inflated Stopper Bag against the gas Operational data shown on the back page of this brochure.

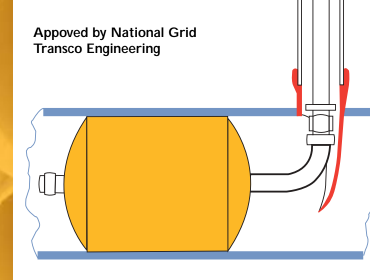
SARCO 'RESISTRA' SELF CENTRING GAS BAGS

Designed specifically for under pressure bagging-off

Standard nominal pipe sizes 50mm - 450mm Maximum main pressure 350Mbar specification

The stopper bag conforms fully to the British Gas Engineering specification BGES/E4 for inflatable self-centring bags for use on distribution mains.

The bag is constructed from natural latex rubber bladders an outer cover of high strength polyurethane coated nylon in high visibility yellow and central semi rigid spine with 1/2" UNF female connector.



All bags are individually factory tested.

Bags have a life of 30 months (if stored in boxes out of direct sunlight and below 25C).

400 Mbar Gas Bag Range similar to BGES/E4 construction is also available in fluorescent orange. Standard nominal pipe sizes 50mm - 450mm Maximum main pressure 400Mbar.

'INSPECTRA' TWIN BAG MULTI SERVICE SPINE

contro

Lower cost leakage measurement system.

Incorporated twin self-centring BGES/E4 gas bags with multi service core spines (up to 9 separate services can be accommodated). Provide a low cost leakage measurement system for pipe lines. Developed with B.G. Technology Pipeline Services. The system provides a number of solutions:

- Intelligent double bag seal isolates test section. Control of inter-bag pressure gives a 'virtual' seal.
- D/4 access avoids output and bypass operations.
- Laptop PC controls both ends and logs pressure drop data automated data collection.
- Enables low cost medium pressure and larger diameter testing g



BG Technology

Pipeline Services

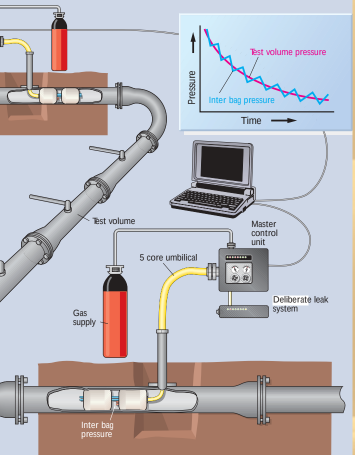
BAGGING-OFF POLYETHYLENE MAINS

Bagging-off P.E. mains can be a more efficient method of flow stopping than the alternative "squeeze off" technique, particularly where larger diameters demand double units each side of the working area. (Size range 125mm - 400mm) The resulting benefits are:

- Lower cost due to less ground removal and consequential re- instatement.
- The operation can take place in a smaller working area therefore creating less disturbance in urban areas.
- No damage is done to the PE pipe.
- Cost and time saving as no re-rounding of the pipe is required.

SARCO 'ULTRA' TWIN BAG SINGLE ENTRY GAS BAGS









Standard nominal pipe sizes 75mm -400mm. Maximum main pressure 350Mbar. Using twin BGES/E4 type bags but incorporating a 4 service core spine. A single entry bagging-off system is provided and reduces costs of more traditional bagging-off techniques. • Minimum dig solution

- Reduced traffic & other disruptions
- Avoidance of multipipe entry alternatives
- Reduced reinstatement costs
- Modular gas bag options.
- Reduced lane rental charges