Flow Stopping & Under Pressure Drilling Equipment

WASK
312 Bag Pipe Equipment 50

WASK
Single Entry Bagging Off Kit 50

WASK
PE Adaptor Kit 51

WASK
Tee Sets 51

WASK
Drill Taps & Cutters 52

WASK
Gas Bags 52

WASK
Bagpipe & Bypass Equipment 53

Pipetech
Number 1 Drill 54

Pipetech
Universal 54

Pipetech
Branch Drills 55
Bagging off/Bypass Kit

- Gas flow stopping equipment c/w bypass kit, bypass hose, vent stacks
- Size range: 3”-12”

Single Flow Hole Stopping Equipment

- Benefits of Single Hole Flow Stopping
- Qualifies for Gas companies to earn additional revenue under RIIO
- Saves over 1/3 of current excavation works
- Delivers environmental benefits - less excavation, less waste to landfill, less backfill material
- Delivers safety benefits - less chance of cable strikes
- A natural extension to the WASK range and works with existing WASK Teerset bases and ancillary equipment in the field
- Sizes range 4”-8”
PE Adaptor Kit

Adaptor kit enabling the flow stopping and bypass of PE pipe.

- Authorised WASK distributor/service agent

Tee Sets

The Tee Set allows for the drilling and tapping of live gas mains pipes, ½”-2” for the insertion of service connections and flow stopping.

- Authorised WASK distributor/service agent
WASK
Flow Stopping & Under Pressure Drilling Equipment

Drill Taps & Cutters
Full selection of drill taps and cutters ranging from ½” through to 2”, available for all makes of machines: Pipetech, Pass, Talbot, Wask, Hutz & Mueller.

Gas Bags
Sarco Gas Bags
Sarco Resistra high visibility yellow self-centring gas bag with BSI product quality Kitemark accreditation, a world and industry first. The only GIS/E4 350mbar Gas Bags approved and tested by WASK for use in their 312 under pressure natural gas deployment equipment.
We supply genuine WASK spares & carry out approved repairs & testing

Bagpipe & Bypass Equipment

Wask Aquastop
Aquastop is a revolutionary, unique new product designed to provide an easy, low cost solution to stopping flow in an operating pipeline. Aquastop can be used to isolate piping systems for repair, alteration and renovation. The Aquastop system is designed for flow-stopping pipelines from 3”-8” OD at a maximum pressure of 8 bar. All related consumables also available.

Hydrant Wizard
The Hydrant Wizard is designed to allow the isolation of a hydrant for service or replacement without interrupting the mains flow to the customer. All related consumables also available.

FOR WATER AND GAS FITTINGS AND REPAIR CLAMPS...
WE’RE HERE TO HELP
CALL 0344 824 4482
Number 1 Drill

- Pipetech/Talbot No1. ½”-1” Lightweight, Hand Operated Water Drilling and Tapping machine
- Taps ½”, ¾” and 1” BSP connections into dry or pressurised metallic mains or via tapping straps into AC, PVC/PE or Steel mains
- Inserts Ferrules & Quadrina nipples under pressure
- For Mains Pressure Up to 20bar. Can be supplied with Ferrules and Ferrule straps

Universal Drilling Machine

- Single spindle drilling and tapping machine for use on water mains, with built-in valve gate to enable insertion and removal of ferrules
- Capable of drilling higher pressure mains (20bar rated). Only ten Saddles necessary for 2”-72” pipe
- Adaptors are available for the removal of ferrules under pressure
- Taps ½”-2”
Branch Drills

PQR 4500

PQR 4500 ½”-2” connections into steel, cast, ductile and PE pipe through valves, welded fittings, pipe saddles and split collars.

- Mains Branch Drilling Machine, ½”-2”
- Extensively used throughout the Water & Gas Industry for Mains drilling
- Simple, compact, lightweight machine for through-valve drilling
- Available as PQR4500 with longer travel

PQR 6000

- Mains Branch Drilling Machine, 1”-6”
- Extensively used throughout the Water & Gas Industry for Mains drilling
- Power option available