



2 Way MK II Wask 312 Bagging Off Set – Refurbished

Description

2 Way MK II Wask 312 Bagging Off Set – Refurbished

2 Way MK II Wask 312 Bagging Off Set – Refurbished, Calibrated & Tested is ready for immediate use, freshly calibrated and tested with a new 12-month calibration certificate. **It has all BRAND NEW MKII Bases.**

What we offer at TocDem:

- Hire To Buy Packages Available
 - Trade-Ins Are Welcome
 - Full service & recalibration support offered
 - Fully refurbished and serviced
 - Freshly calibrated & tested
-

- Supplied with a 12-month calibration certificate

Key Features

WASK Teeset Bagging Off & Bypass equipment are designed to be used together to allow Cast Iron metallic gas mains to be shut down to allow maintenance and repair operations in sizes from 3" (80mm) to 12" (300mm) nominal bore pipes, it utilises the Teeset Base to gain entry to the pipe. Due to the size range covered by the standard Bagging Off kit it is known as the "312" set. It is designed to provide a "double block & bleed" capability by using 4 independent, inflatable bag stoppers to safely close down the flow within the main.

Flow Stopping

The Bagging-off Equipment utilises the base of the Teeset Drilling Machine to provide a safe and comprehensive method of flow-stopping polyethylene (90mm to 400mm), ferrous 3" to 16" cast iron, 80mm to 400mm ductile iron and PVC (125mm to 400mm) live gas mains under gas free working conditions.

Base Mounting

The Bagpipe equipment comprises a Canopy enclosing the Bagtube which is mounted on the Teeset base, enabling a Stopper Bag to be inserted through a tapping into the main and inflated to stop the flow of gas.

Fittings

Sets of interchangeable Noses and Shoes permit the Stopper Bag to be correctly positioned relative to the centre line of the main.

2 Way MK II Wask 312 Bagging Off Set:

- Page 2
• Carrying Boxes (5)

- NEW (Not refurbished) MKII Bases (6)
- Double Chain Assembly (6)
- Double Pull Up Assembly (6)
- 3" to 4" Saddle Rubber (6)
- 6" Saddle Rubber (6)
- 12" Saddle Rubber (6)
- Canopy (4)
- Centre Tube (4)
- Control Handle /Gauge Assembly (4)
- Bypass Head (2)
- Blanking Cap (6)
- Large Spanner (1)
- Small Spanner (1)
- 3" & 4" (80/100) Nose & Shoe Assembly (4)
- 6" (150) Nose & Shoe Assembly (4)
- 8" to 12" (200/300) Nose & Shoe Assembly (4)
- 8" (200) Shoe (4)
- 10" (250) Shoe (4)
- 12" (300) Shoe (4)

Why Choose TocDem Utilities?

TocDem Utilities beats the competition on price, quality, and after-sales support . We're dedicated to helping you long after your purchase, with all parts and accessories in stock. Our re-calibration service in the well-established workshop is fast and reliable.

Page 3

Additionally, our engineers have over 100 years of combined experience in electronics and hydraulics. We believe in investing in people and constantly have our staff re-

trained in line with the latest industry techniques.

We also invest in our people and we provide constant training on the latest techniques. Our friendly team can help with national and international shipping and customs clearance.

Have a look at our other related Utility products:

- Refurbished 2 Way MKI Wask Bagging Off Set
- Refurbished 3 Way MKI Wask Bagging Off Set
- Refurbished 4 Way MKI Wask Bagging Off Set
- Refurbished 3 Way MKII Wask Bagging Off Set
- Refurbished 4 Way MKII Wask Bagging Off Set
- Refurbished Wask Tee Set – MKI
- Refurbished WASK Tee Set – MKII
- TocDem WASK Air Ratchet
- Serviced 4 Tonne KW4000 GrundoWinch TT UK Bagela
- Refurbished 5 Tonne KW5000 GrundoWinch TT UK Bagela
- Refurbished MSA FABA Breathing Apparatus Set
- Refurbished MSA Turbo Flow Blower
- Refurbished GMI Gasco Seeker MKII 2-500
- Refurbished TT UK Grundomat 45mm Mole, Pot & Hose
- New Radiodetection gCat4+ Cable Locator
- Refurbished Radiodetection gCat4+ Cable Locator
- Refurbished Radiodetection eCat4+ Cable Locator
- Refurbished Radiodetection Genny 4

- Hydraulic Hammers / Breakers
- Hydraulic 360 Selector Grabs
- Scrap Steel Recycling Shears
- Concrete Pulverisers
- Push Pro Pipe Pushers
- Gas & Water Utility Equipment

Price

£ 11,000.00 + VAT