

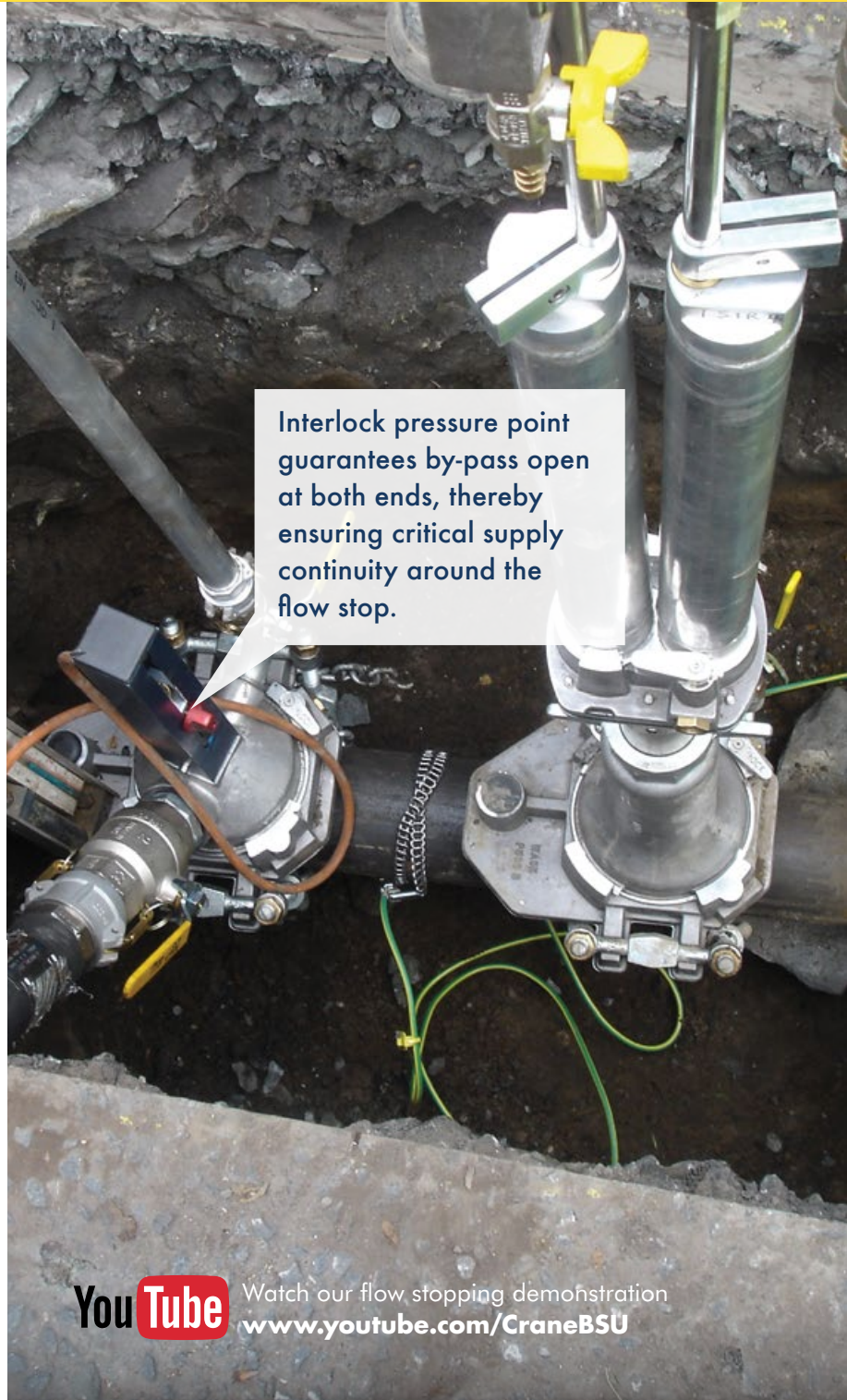
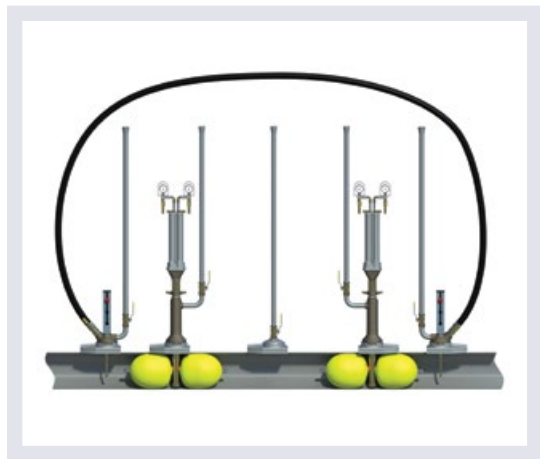
A SAFER SOLUTION FOR EFFICIENT MAINS REPAIR & REPLACEMENT

SINGLE HOLE, TWIN BAG FLOW STOPPING



As a natural evolution of the renowned, light weight Teeset 312 bagging equipment, the WASK Single Hole Flow Stopping Kit ensures gas mains repair and replacement can be undertaken more safely and efficiently. Utilising two independent stopper bags through a single hole results in less man time in the trench, fewer entry points, consumables and rapid exchange of bags.

In addition, the excavation footprint is reduced, which delivers both operational cost savings and environmental benefits with less waste material going to landfill.



Watch our flow stopping demonstration
www.youtube.com/CraneBSU

FROM MAINS TO METER

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SINGLE HOLE FLOW STOPPING IN ACTION IN WALES

The WASK Single Hole Flow Stopping system was used on the 200mm Ductile Iron downstream 'Installation Pipework' to maintain the supply whilst replacing the Meter Outlet Valve (MOV), without having to decommission the school and leisure centre gas supply in Penrryheol near Swansea in Wales.

The Single Hole Flow Stopping method proved to be a good choice for replacing the gas meter installation with minimum disruption to the site.



Light weight and easy to handle by one operator.

Drilling, tapping and fittings just like traditional Teeset equipment so no additional training was required.

Bag set up and handling was straight forward and spare bag tube means quicker exchange if required.

Smaller excavation due to fewer tappings required whilst retaining double block and bleed capability.

Bypass to ensure supply pressure was maintained, in this case feed from the Governor house so only 2 tapping's required.

Closure of the main with conventional WASK EMID plugs.

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