

FIRE HYDRANT / AIR VALVE REPLACEMENT / PIPE FREEZE METHOD

MCL have successfully freeze isolated thousands of branches off high pressure water mains in order to allow fire hydrant or air valves to be replaced without the need to switch off or reduce pressure in the water main. Our experienced technicians and fully equipped service vehicles have worked in some of the most remote areas of the country. The process is fast and reliable resulting in a cost effective replacement method.

Benefits

- Fast hydrant change (approx 45 minutes total)
- No consumer disruption / notification
- No depressurisation
- No dirty water problems
- No water losses
- Safe and reliable
- Pipe freezing is becoming the preferred method of isolating fire hydrants during the change out process.







We welcome evaluating your application and advising on the most suitable process for pipework isolation.

MIDLAND CRYOGENICS LIMITED

Brock Building | Aspley Close | Four Ashes Industrial Estate | Wolverhampton | WV10 7DE Telephone: +44 (0)1902 791999 | Fax: +44 (0)1902 791909 | Email: enquiry@midlandcryogenics.com | www.midlandcryogenics.com