

FIBER OPTIC CABLE INSTALLATION

Compressed air is everywhere. Portable diesel air compressors bring compressed air wherever it is needed: plantside, roadside, refineryside and many other jobsites.



Compressed air is everywhere. Portable diesel air compressors bring compressed air wherever it is needed: plantside, roadside, refineryside and many other jobsites.

This month's feature application is using portable air compressors in fiber optic cable installation.

Often you'll see large poly conduit spools on highways and interstates all over the country. Contractors use compressed air to blow rope or line through the conduit and "fish" the fiber cable back through.

The ideal portable air compressor for fiber optic work is 375-400 cfm at 200 psi with aftercooled air.

Contact your authorized Sullair distributor to learn more about this application.





