

PRESS RELEASE



Tenbusch, Inc. announces the introduction of the T1500 TIM™ machine.

The T1500 is a track type jacking unit used for pushing new rigid pipe through an existing old line. Typically replacing it with a larger diameter pipe. The jacking unit consists of a five-piece track housing a moving carriage that “dogs” down the track sections. Different track configurations can accommodate pipe lengths of 4 ft, 5 ft, 2 m, 10 ft, and 20 ft.

Tenbusch, Inc.’s T1500 is versatile with respect to operating pit size. The T1500 is built for pushing from 4 ft to 20 ft lengths in appropriate sized pits – as dictated by the job conditions.

The T1500 was built to deal with the challenge of pushing different pipe materials, different pipe lengths and diameters, and for varying job site conditions. American Ductile Iron’s G.S. Push pipe, MT Push pipe, and Fastite Joint Push-Bar pipe are all available in 20’ laying lengths, typically preferred in municipal and industrial applications. The ability to accommodate 20 ft lengths of pipe is also an advantage with welded steel pipe as well. Long joint lengths reduce weld time and help shorten the overall time required for replacement.

When conditions dictate, shorter joints can be pushed from short pits by using different track configurations. American’s Ductile Iron pipe, Can Clay’s Denlok pipe, Hobas pipe, and Polycrrete pipe can all be pushed in varying lengths with the T1500..