Powerful and agile, the HydroBurst 100XT is a highly versatile unit that is a practical solution for a wide range of sewer, water and gas line replacement jobs. Designed with the user in mind, the 100XT has the strength to replace pipes up to 16" (400 mm) yet is compact enough to efficiently replace pipes as small as 4" (100 mm). With just one static bursting unit, you will have the ability to perform a wide range of jobs maximizing their return on investment. The HydroBurst 100XT is designed to enhance efficiency and productivity while maintaining a high level of dependability and performance to help ensure no time is wasted on the job.
AUTOMATED ROD SPINNER. The innovative rod spinner system can thread and unthread rod during push or pull operations as rod is fed in from behind and a locking jaw system provides constant tension on the rod string which eliminates rod rebound. The result: no time wasted on stopping the burst for each rod.

INTUITIVE REMOTE CONTROL. The 100XT is operated with a tethered remote control putting the operator outside of the pit which frees up workspace in the pit for the rod handler, provides the best viewing perspective for machine operation, and enhances overall worksite safety. The controls are easy – easy to learn, easy to use – so operators can learn the controls quickly and be efficient when operating the machine starting from their very first burst.

TWICE AS FAST. In average soil conditions, a 400’ (122 m) job takes just over two hours to complete from rod payout to pipe pullback. When job conditions call for less than 100-ton pullback, the unit can be switched to a 50-ton mode making it twice as fast as in 100-ton mode.

GET THROUGH (ALMOST) ANYTHING. The 100XT features rods made of a heat-treated alloy making the rod durable yet very economical should it need to be replaced. The rods are lightweight with an API style joint to help prevent buckling. This proven design handles thrust loads encountered when pushing around sweeping bends, through encrusted and collapsed lines and long burst lengths.

Specifications are general and subject to change without notice. If exact measurements are required, equipment should be weighed and measured.

©2017 Earth Tool Company LLC. All Rights Reserved.