



Hydrostatic Pipeburster - model T125

Close-up

### Hydrostatic Pipeburster - model T125

The T125 Pipeburster with a total of 125 tonnes static pull back power, is capable of replacing all existing pipes from; Ø 75 mm. up to Ø 500 mm. depending on ground conditions.

This model is the most narrow model on the market over 100 metric tonnes pull back capacity. Due to the special design which includes a double hydrostatic jaw system, 250 meters can be achieved in one single operation

T125 is remote controlled and mounted with a built-in emergency strike system for safety. Further more, the machine is fitted with a unique fully automatic "two-speed control system" This system allows the unit to operate in high speed mode when pushing or pulling the steel rods through the existing pipe.

#### Technical specifications:

	T125 Pipeburster	T125 Power pack
Length:	3.30 meter	2.10 meter
Width:	0.60 meter	1.30 meter
Height:	1.20 meter	1.25 meter
Weight:	4.200 kg	1.450 kg

The T125 Pipeburster operates with 60 mm. solid steel rods as standard.

All steel rods are threaded in both ends and handled by a fully automatic unit called; "ARD125" The automatic rod device spins the rods on and off and thereby minimizes any manual work whilst handling the round rods.

The ARD125 is powered by the T125 power pack.

Approximately one hour is used to replace 100 meters of any existing pipeline.

#### Recommended dimensions for the T125 Pipeburster excavation:

Length:	5.00 meter
Width:	1.50 meter
Depth:	0.35 meter "below centre line of existing pipe"

