

T87 PIPEBURSTER

92 metric tons of pulling power

Ø75 mm. → Ø400 mm. operational range

Pipe materials: Can operate in all pipe materials



Hydraulic rod spinner

Optional tool for steel rod handling.

Steel rod container

Contains 39 pc's of Ø60 mm. rods.

Standard cutting head

Eccentric one-blade cutting head, designed for steel, cast and ductile.

Specifications	Pulling unit	Power pack	Steel rods
Pulling force	92 metric tons		
Measurements	180 x 65 x 72 cm.	120 x 110 x 120 cm.	Ø60 mm. x 0,75 meter.
Weight	1.400 kg.	820 kg.	15 kg.
Engine		Kubota 3-cyl. diesel 25 bhp. / 18,6 kW. Fuel cap. 35 ltr. Fuel consumption: 5 ltr. / hr.	
Hydraulic system	3 cylinders	Max op. pressure: 250 bar / 3.625 psi. Engine preset: 2.600 rpm. / min. 9 cm ³ gear pump: 23,4 ltr. / min. 21 cm ³ gear pump: 54,6 ltr. / min. Variable pump flow: <120 bar / 1.740 psi. 78,0 ltr. / min. >120 bar / 1.740 psi. 23,4 ltr. / min.	
Operational speed	Up to 2,0 meter. / min.		
Operational range, Existing pipe diameter	Ø75 mm. → Ø400 mm.		



Solid steel rods

Model T87 high-grade composite material, designed for high safety margin.

Designer's note

The successful combination of size and power are brought together in the T87 pipeburster.

Twenty-five years of research and development have been put into this design.

High speed, great power and a low operational cost has made this our best selling model.



Hydraulic Power Pack

T87 hydraulic power pack, model PP-05.