

# MINI BIGFOOT TRENCHER

**DIGGA**  
CONSTRUCTION GRADE  
MACHINERY ATTACHMENTS



Designed specifically for mini loaders and walk behind machines, the Digga Mini Bigfoot Trencher is the lightest, most compact, powerful mini trencher on the market today. Unique design gives the operator consistent digging depth, efficient spoil to one side of the trench and finely crumbed spoil for effective compaction back into the trench. Provides minimal ground disturbance to surrounding conditions and a cleaner job finish.

## FEATURES

- Quality Digga gearbox & motor
- Adjustable skid foot to maintain constant digging depth
- High quality bearings and components
- Up to 36" digging depth and 8" digging width
- 3 different chain options available - Combo and Diggatac

## MACHINE SUITABILITY

- Mini Loaders and Walk Behind Machines

## IDEAL USE

- Pipe laying for irrigation, underground power and communications, road repairs and general construction

### TRENCHER SPECIFICATIONS

<b>MODEL</b>	<b>900</b>
CUTTING DEPTH	up to 36"
CUTTING WIDTHS	4" / 6" / 8"
FOOT DEPTH PRESETS	18" / 24" / 30" / 36"
RECOMMENDED FLOW	10 - 25 gpm
MOTOR TYPE	2K Bell EATON
MAX PRESSURE - DO NOT EXCEED	3500 psi @ 16 gpm
MAX FLOW - DO NOT EXCEED	25 gpm @ 2900 psi
MAX CONTINUOUS POWER	34 hp
LENGTH	74"
HORIZONTAL HEIGHT	32"
WIDTH	38"
WEIGHT	320 lbs

For detailed specifications on the complete range available contact your local professional Digga dealer

### TRENCHER CHAIN OPTIONS



#### EARTH

Cup tooth on every second station

Best for soft clean ground with no floaters or tree roots



#### COMBINATION

Combination of earth & tungsten teeth

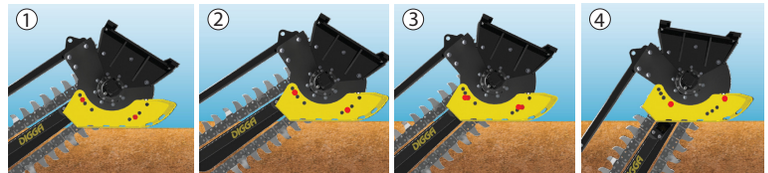
Suitable for most applications. Cuts through hard soils, roots, soft shale & rocky ground



#### DIGGATAC

Full tungsten teeth on every station

Best for rocky hard shale, asphalt and frozen ground



18"

24"

30"

36"

## WHY A TRENCHER OVER A BUCKET?



### EFFICIENT

NARROWER TRENCHES TO GREATER DEPTHS CAN BE ACHIEVED



### FASTER

A TRENCHER WILL CUT GROUND FASTER THAN AN EXCAVATOR BUCKET AS IT CUTS IN A CONTINUOUS MOVEMENT



### EASIER

THE SPOIL IS EXCAVATED MORE FINELY WITH A TRENCHER SO THE TRENCH CAN BE EASILY BACKFILLED WITH BETTER COMPACTION. AS THE SPOIL IS MUCH FINER IT IS SUITABLE FOR THE BEDDING OF PIPES AND CABLES ETC



### ACCURATE

VARIOUS SIZE TRENCH WIDTHS MEANS YOU DON'T HAVE TO EXCAVATE ANY MORE THAN IS REQUIRED. LEAVES THE BOTTOM OF THE TRENCH FLAT AND CLEAN



### COST EFFECTIVE

DIGS 3 TO 4 TIMES FASTER THAN AN EXCAVATOR/BACKHOE WITH LESS MESS. SPOIL IS EASIER TO BACKFILL WITH BETTER COMPACTION