



DIMENSIONS

		M 900	MXD 1200
A	Width	140	160
B	Depth	110	110
C	Height	80	80

- Danger bar
- Barrel & spoil auger
- Scraper shoe
- Head start crumber
- Three-position adjustable shoe

A compact yet powerful trencher fitted with a quality planetary drive, Eaton hydraulic motor, 3 position-adjustable skid foot and single spoil removal auger for the spoil removal.

Our unique design also gives the operator consistent digging depth for efficient spoil removal and finely crumbled spoil for effective compaction back into the trench. This provides minimal ground disturbance to surrounding conditions and results in a cleaner finish. Suitable for pipe laying for irrigation, underground power & communications, road repairs and general construction.

OPTIONAL

	Plate for excavators up to 8t.	Plate for skid loader
Chain Earth	Chain Diggertac	



MODEL	M 900	MXD 1200
Cutting width [mm]	100/150/200	150/200/250/300
Foot depth presets [mm]	600/750/900	600/800/1000/1200
Recommended flow [lpm]	50/95	60/115
Motor type	2K Bell Eaton	2K Bell Eaton
Max pressure [bar]	240 bar @ 60 lpm	240 bar @ 60 lpm
Max flow [lt/min]	95 lpm @200 bar	95 lpm @200 bar
Max continous power [kw]	25 (34HP)	25 (34HP)
Length [mm]	1920	2530
Horizontal height [mm]	670	780
Total width [mm]	1212	1212
Weight [kg]	265	405
Suitable machines	Skid Loader and excavators up to 4t.	Skid loaders, Backhoe, telehandler and excavators up to 8t.

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.

