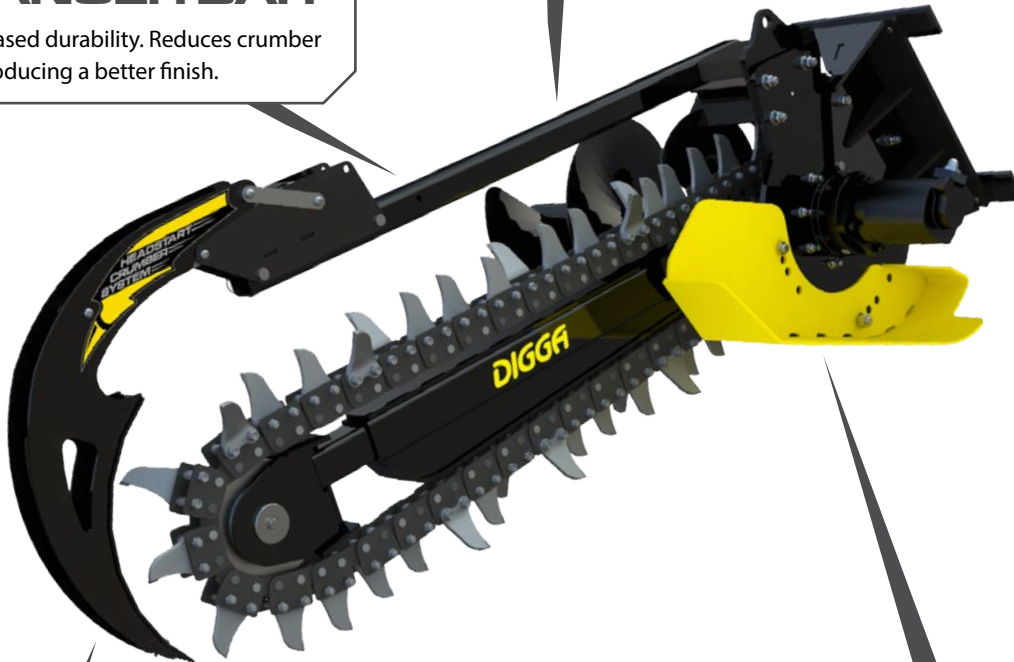


NEW BARREL & SPOIL AUGER

Increased trencher productivity by removing spoil faster and more efficiently.

NEW DANGER BAR

25% Bigger for increased durability. Reduces crumbar flexing producing a better finish.



NEW SCRAPER SHOE

The scraper shoe is now made from steel for increased durability.



HEAD START CRUMBER

Start trenching with the crumber in the ground eliminating the need to step out of the machine once the trench is started, saving you time & money.

NEW FOOT DESIGN

Foot can be seen from the cab enabling the operator to see when it's in the correct trenching position eliminating the need of a spotter. The new design also feeds overburden back onto the chain transferring it to the spoil auger for a cleaner clearer work side of the trench.

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

REVOLUTIONARY HEADSTART CRUMBER SYSTEM...

An evolution from our Bigfoot Trencher with a greater trench digging depth of up to 1500mm. Fitted with a patent pending Head Start Crumber system, quality Digga Planetary Drive & Eaton Hydraulic Motor, adjustable skid foot and single spoil removal auger for consistent digging depth.

Our unique design promotes 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.

Features:

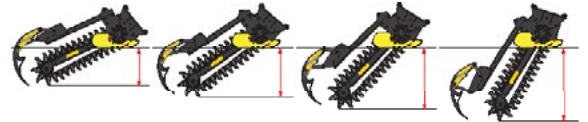
- Head Start Crumber System (patent pending) with steel scraper shoe
Begin trenching with the crumber down and save time by not having to get out of your machine
- Adjustable skid foot features 4 preset digging depths. Highly visible and can be seen from the cab. No spotter required
- Up to 1500mm dig depth & 300mm digging width with a 50.8mm chain
3 different chain options available: Earth, Combo, and Diggatac
- Standard Flow XD range features a compact, yet powerful Digga planetary drive
- High flow XD models come with a 6K Eaton hydraulic motor
- Frame can be side shifted for digging close to permanent structures

Machine Suitability & Ideal Use:

- Suits Excavators up to 8 ton, Skid Steer Loaders, Back Hoes, Tele-handlers
- Can be used for pipe laying for irrigation, underground power / communications, road repairs and general construction



4 DEPTH SETTINGS



3 CHAIN OPTIONS



EARTH

DIGGATAC

COMBINATION

	XD 900	XD 1200	XD 1200 HF	XD 1500 HF
Cutting Depth	Up to 900mm	Up to 1200mm	Up to 1200mm	Up to 1500mm
Cutting Width (mm)	150 / 200 / 250 / 300	150 / 200 / 250 / 300	150 / 200 / 250 / 300	150 / 200 / 250 / 300
Foot Depth Presets	450 / 600 / 750 / 900	600 / 800 / 1000 / 1200	600 / 800 / 1000 / 1200	750 / 1000 / 1250 / 1500
Recommended Flow (lpm)	60-115	60-115	85-160	85-160
Motor Type	2K Bell EATON	2K Bell EATON	6K Bell EATON	6K Bell EATON
Max Pressure - Do not exceed	240 Bar @ 60 lpm		240 Bar @ 130 lpm	
Max Flow - Do not exceed	95 lpm @ 200 bar		160 lpm @ 190 Bar	
Max Continuous Power	25 Kw (34 hp)		50 Kw (67 hp)	
Length (mm)	2,225	2,532	2,532	2,689
Horizontal Height (mm)	777	777	777	836
Width (mm)	1,212	1,212	1,212	1,138
Skid Steer Loader: Std Flow	✓	✓	-	-
Skid Steer Loader: High Flow	✓	✓	✓	✓
Backhoe	✓	✓	✓	✓
Excavator: 3.5-8t	✓	✓	✓	✓

