



Paladin Attachments is your single source

for high quality attachments for skid steers, compact tool carriers, and excavators used for material handling, soil preparation, construction, and site preparation.

The Bradco 330 Trencher, by Paladin has a maintenance free PTO shaft drive with automatic slip clutch for overload protection. Equipped with a 14" discharge auger, and 30" & 36" digging depth available that fits most applications. 38,000 lb 1.654" anti back flex chain for tooth pattern versatility to support many soil types and conditions.

- 17" side shift allows operation close to buildings or fences
- Multiple boom length options to match job requirements
- Compatible with model 615 chains
- Multiple chain teeth options
- Standard Support Stand
- 2 year limited warranty





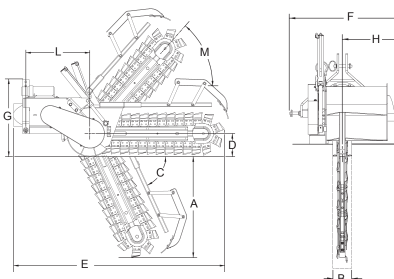


330 TRENCHER

Bradco 330 Trencher requires rear hydraulics to run machine. Comes with light/medium duty boom and crumber with replaceable wear strips. Easy installation and operation.

Specifications	30" Depth	36" Depth
Transport		
A. Trench Depth with Auger at 65° Digging Angle	30"	36"
B. Chain Width	3.0", 4.5", 6.0", 8.0"	3.0", 4.5", 6.0", 8.0"
C. Recommended Trenching Angle	65°	65°
D. Headshaft Height (Auger Touching Ground)	8.5"	8.5"
E. Overall Length	73"	79"
F. Overall Width	38"	38"
G. Overall Height	29"	29"
H. Spoil Discharge Reach	21"	21"
L. Length from 3-Point to Headshaft (center of gravity)	24"	24"
M. Transport Angle	48°	48°
Weight with 6" x 36" chain, boom & crumber	650 lbs	
Hydraulic System		
Operating Hydraulic System	2000 to 25000 PSI	
Rear PTO RPM Rating	540 RPM	
Rear PTO HP Rating	15 to 30 HP	

- Category 1ASAE S217.2 standard, 3-point mount for 15-30 PTO HP hydrostatic tractors
- Maintenance free PTO shaft drive with automatic slip clutch for overload protection
- 38,000 lb 1.654" anti back flex chain for tooth pattern versatility
- ASAE S278.6 standard quick attach compatible



When work needs to get done you need to be able to depend on your equipment. Our material handling attachments are designed for maximum reliability, durability, and productivity.











