





Photo may show optional equipment

# American Augers' model 24-150 muscles through tough jobs.

This lightweight, low profile machine is rugged, powerful and dependable. It's ready for those utility construction jobs from 4 inch (102 mm) to 24 inch (610 mm) utility lines.

The Model 24-150 uses the Deutz® oil-cooled diesel engine. The maximum working torque is over 22,000 ft-lbs (30,200 Nm) at the auger drive.

The high volume hydraulic pump delivers up to 23 GPM (87 L/min) to three (3) four-inch cylinders, developing 150,000 lbs (667 kN) maximum forward thrust.

The American Augers unitized box frame construction provides solid, lasting alignment of the power train. We have never had a frame failure in over 30 years of machine production. The low center-line and wide stance profile ensures a stable machine. Quik/Split<sup>™</sup> design separates the boring machine into sections for lighter, faster lifts into and out of the pit. The semi-automatic push bar securely locks the track dogs for a solid push.

Machine controls are clustered for easy operation. The 24-150 has an electric starter and an emergency switch for total machine shutdown. Warning lights monitor alternator charging and engine oil pressure. The tachometer, fuel and hydraulic system gauges are in direct view. The clutch and shift levers are easily handled without strain. A spring loaded spoil chamber door deflects thrown debris. Vivid graphics guide safe and proper operation.

# 24-150 Earth Boring Machine



#### Power train

Engine type Rating	Deutz F3L1011F diesel oil-cooled with electric start 45 HP (34 kW) @3000 RPM maximum power 42 HP (31 kW) @3000 RPM continuous duty
Torque	89 ft lb (121 Nm) @1800 RPM
Fuel capacity	10 U.S. gallons (37.9 L)
Clutch	Dry, spring applied
	8.5 inch (216 mm) diameter
Transmission	T18 four speed constant mesh
Ratios	1st gear — 6.32:1
	2nd gear — 3.09:1
	3rd gear — 1.69:1
	4th gear - 1.00:1
	Reverse — 7.44:1
Gearbox ratio	45.2:1
Auger drive	2.25 inch (57.15 mm) or
	3 inch (76.2 mm) hex
Working range	4 to 24 inch (102 to 610 mm) casing diameter

#### Torque & speed (max)

22,200 ft lb (30,200 Nm), 11 RPM 10,900 ft lb (14,700Nm), 21 RPM 5,900 ft lb ( 8,100 Nm), 39 RPM 3,500 ft lb ( 4,800 Nm), 66 RPM
26,200 ft lb (35,500 Nm), 9 RPM

### , Hydraulic system

Pressure Thrust (max) Pump type Output Cylinders Suction Filter Return Filter 4,000 PSI (27,580 kPa) 150,000 lb (667 kN) High/low gear pump 23 GPM (87 L/min) Three (3) four-inch bore x 36 inch stroke (101.6 x 914.4 mm) 100 mesh screen in tank 10 micron replaceable element

### Weights (approximate)

Base unit, split machine Power Pack, split machine	2,500 lb (1,13 1,800 lb ( 81	
Casing pusher	425 lb ( 19	93 kg)
Master track	1,000 lb ( 45	0,
Extension track Lift sling w/chain	950 lb( 43 60 lb( 2	0,
		.o ng)

## Accessories

American Augers supplies a full range of auger sections, dirt and rock cutting heads, hex adapters, casing size adapters, support equipment and repair components developed through our 30 years' experience in the auger boring industry.

#### Standard features

The model 24-150 comes with four base unit hook roller holddown assemblies, low center line and wide stance to provide stability and to aid in the prevention of machine rollover. The spoil door is spring-loaded to deflect thrown debris. There is an emergency shutdown switch at the operator's station. Vivid graphics guide safe and proper machine operation. Instruments include: engine tachometer, engine warning lights, hydraulic thrust pressure gauge. Track brake keeps machine from creeping while idling. Quick release hook rollers easily release from track.



Due to our continuing product improvement, specifications are subject to change without notice. Headquarters: Astec Underground • 9600 Corporate Park Drive • Loudon, Tennessee 37774 USA USA Toll Free: 800-527-6020 • Tel: 865-408-2100 • Fax: 865-458-8575

www.astecunderground.com Sales & Manufacturing Office: American Augers, Inc. • 135 US Route 42 • West Salem, Ohio 44287 USA USA Toll Free: 800-324-4930 • Tel: 419-869-7107 • Fax: 419-869-7727 www.americanaugers.com



Copyright © 2000 (Rev. 2003) Astec Underground Form no. SS-112-04 (WC1.5M) 09-03