











Over 30 Years of Product Excellence!

Key Features

- Cutting system operates in 5" 24" lined pipe* •
- Clamshell design for easy maintenance
- Sealed, modular motor pod for durability
- Precise, variable speed positioning for fast, accurate cutting
- Clutchless electronic limiter for protection
- Centered head for negotiating offsets and obstacles

- Panel-mount PC-based controller leaves desk clear
- · Standard game controller for familiarity
- 2-wire digital control for additional function expansion



Technical Specifications

Model	T150 Pull-in-Place
Pipe Diameters	5" (127mm) - 24" (458mm)*
Cutter Overall Length	34" (863mm)
Operating Distance	2,000' (600M)
Ram Travel	6" (152mm)
Rotation	360 degrees
Axis Feed Control	Variable all axis
Electric Motor Protection	Electronic torque limiting
Cutter Weight	Approximately 70 lbs. (32 kg) (dependent on skid configuration)
Air Router Cutting Power	.6 HP & .9 HP
Cutting Speed	25,000 RPM
Cutting Shank Diameter	Standard 1/4" (6mm) and 3/8" (9.5mm) (optional)
Electrical Requirements	120/220 VAC 50/60 Hz 5/2.5 amps
Electrical Power Hook-Up	Standard American flat blade 2 pole/3 wire
Air Compressor Requirements	150 psi (10 bar), 40 cfm (1,133 l/m)

* 21" - 24" requires large pipe adapter kit

SALES • SERVICE • PARTS