

Simplify Pipe Processing, Improve Productivity with the PROSTAR™ LANCER™ Pipe Cutting Machine



Introducing the PROSTAR[™]
LANCER[™] Pipe Cutting
Machine

Linde's PROSTAR™ LANCER™ Pipe Cutting Machine is an affordably priced, entry-level automated pipe cutting system that empowers users to cut up to 12-inch diameter pipe and up to 5-inch square/rectangular tubing in sections up to 25 feet. Additionally, the LANCER Pipe Cutting Machine has an available fume extraction system that provides exceptional performance on mild steel, galvanized steel, galvannealed steel and stainless steel.

This pipe cutting machine features full support for HYPERTHERM® plasma systems, and the FLASHCUTTM CNC controller with a 3-D pipe interface, an 8-direction joystick and laser pointer for material alignment. With linear ways on X-Y axes and service drives on all axes, the LANCER Pipe Cutting Machine proves control and movement usually found only on much larger and more expensive machines.

The LANCER Pipe Cutting Machine from Linde makes pipe cutting automation accessible to virtually any fabricator. As a new addition to Linde's PROSTAR line of CNC cutting machines, this machine provides the performance you expect and is supported by Linde's network of CNC cutting system specialists, providing you with a reliable solution for improved productivity.

Features	Benefits
Ruggedly built, affordably priced	Makes reliable automated pipe processing accessible
12 in, piping and 5 in. square/rectangular tubing	to practically any fabricator
8 in. pipe and 4 in. square tubing, up to 25 ft.	Adaptable to a variety of process needs
length capacity	
Manual pipe end beveling	Weld preparation for joining/capping
100% welded framework, aluminum beams	Easy to deploy and relocate to meet evolving needs
Available HYPERTHERM® plasma	Exceptional cut quality - reduced time spent grinding
FLASHCUT™ CNC controller	3-D Pipe Interface; easy setup and operation

Advanced Features

- → 1,500 IPM traverse speed
- → FLASHCUTTM CNC controller with 17 in. screen
- → Servo drives on all axes
- → Linear ways and rack & pinion driven on X-Y axes
- → Arc-voltage plasma height control
- → Material touch-off
- → Adjustable chuck height

Machine Specifications

Traversing speed	1,500 IPM
Pipe cutting capacity	12 in. round, 5 in sq/rectangular
Pipe wall thickness capacity	3/4 in.
Dimensions (W x L x H)	4 ft. x 23 ft. x 6 ft.
Weight at 25 ft. processing length	3,600 lbs.











Available Plasma Cutting Systems

Linde's PROSTAR™ LANCER™ series CNC cutting systems can be configured with a number of HYPERTHERM® plasma cutting systems, as well as other manufacturers.

Available options include:

→ POWERMAX® Series (45, 65, 85, 105, & 125)



Linde Inc.

10 Riverview Dr, Danbury, CT 06810, USA Phone 800.225.8247, www.lindedirect.com