MODELS:

LANCER PRS48 LANCER PRS51 LANCER PRS62

Plasma Tables with Oxy-Fuel Option



Easily Deployable Cutting Systems

Praxair's NEW *ProStar™ Lancer™* Series CNC cutting systems make productivity gains affordable and easy to deploy.

Praxair's *ProStar Lancer* Series CNC plasma cutting systems are an affordable solution for the steel processing needs of light fabricators, job shops, HVAC and sign companies—as well as artists and hobbyists.

With effective cut dimensions of 4' \times 8', 5' \times 10' or 6' \times 12', *Lancer* CNC cutting systems provide the ability to efficiently process carbon steel, stainless steel plate, and more. These machines feature full support for *Hypertherm*® and *Thermal Dynamics*® plasma systems, and *FlashCut CNC* controllers for fast cutting speeds, optimal nesting, exceptional cut quality, and ease of use.

The Lancer PRS48, Lancer PRS51 and Lancer PRS62 CNC cutting systems require minimal setup and feature unitized frames that are forklift accessible, making them easy to deploy or move as facility needs evolve.



APPLICATIONS:

- Light manufacturing
- HVAC
- Job shops
- Sign shops
- Artists / Hobbyists

| Features | Benefits | |
|---|---|--|
| 54 in. \times 102 in. / 66 in. \times 126 in. / 78 in. \times 150 in. cut area | Process carbon and stainless steel plate up to 6 ft. × 12 ft. | |
| Unitized frame | Easy to deploy and relocate to meet evolving needs | |
| Available <i>Hypertherm</i> or <i>Thermal Dynamics</i> plasma system or Oxy-Fuel option | Exceptional cut quality – reduce time spent grinding | |
| Pierce cutting capacity | Plasma up to 1.25 in. (Oxy-fuel up to 3 in.) | |
| Flash Cut CNC controller | Easy setup, operation and nesting (CAD/CAM capable) | |

Take production to higher speeds with a *ProStar Lancer* CNC cutting system.





SPECIFICATIONS:







| Model Number | PRS48 | PRS51 | PRS62 | |
|-------------------------|--------------------------------|--------------|--------------|--|
| Machine speed | | | | |
| Traversing speed | Up to 700 IPM (servo driven) | | | |
| Cutting Speed | Up to 325 IPM (Oxy-fuel 3 IPM) | | | |
| Pierce cutting capacity | | | | |
| Plasma (in.) | 1-1/4 | | | |
| Cutting area | | | | |
| Width (in.) | 54 | 66 | 78 | |
| Length (in.) | 102 | 126 | 150 | |
| Dimensions | | | | |
| Footprint (in.) | 71 W × 162 L | 83 W × 186 L | 95 W × 210 L | |
| Power requirements* | | | | |
| Controller | 20A/110V | | | |
| Drives | 20A/240V (1/3ph) | | | |

^{*}Plasma cutting power source separate.

AVAILABLE PLASMA CUTTING SYSTEMS:

Praxair's ProStar Lancer Series CNC cutting systems can be configured with a number of Hypertherm® or Thermal Dynamics® plasma cutting systems, as well as other manufacturers. Available options include:

- Hypertherm Powermax[®] Series (45, 65, 85, 105, 125)
- Hypertherm MAXPRO200®
- Cutmaster® Series (42, 52, 82, 102, 152)





