

TL-200 Torch Lifter for Plasma and Oxy-fuel Cutting

For KANO HD 510

DESCRIPTION:

The TL-200 torch lifter is configured with a ball screw drive, linear guide and powerful AC servo motor. This lifter is designed for either plasma or oxy-fuel cutting. The lifter is configured with a magnetic collision mount receptacle on the vertical lifter plate.

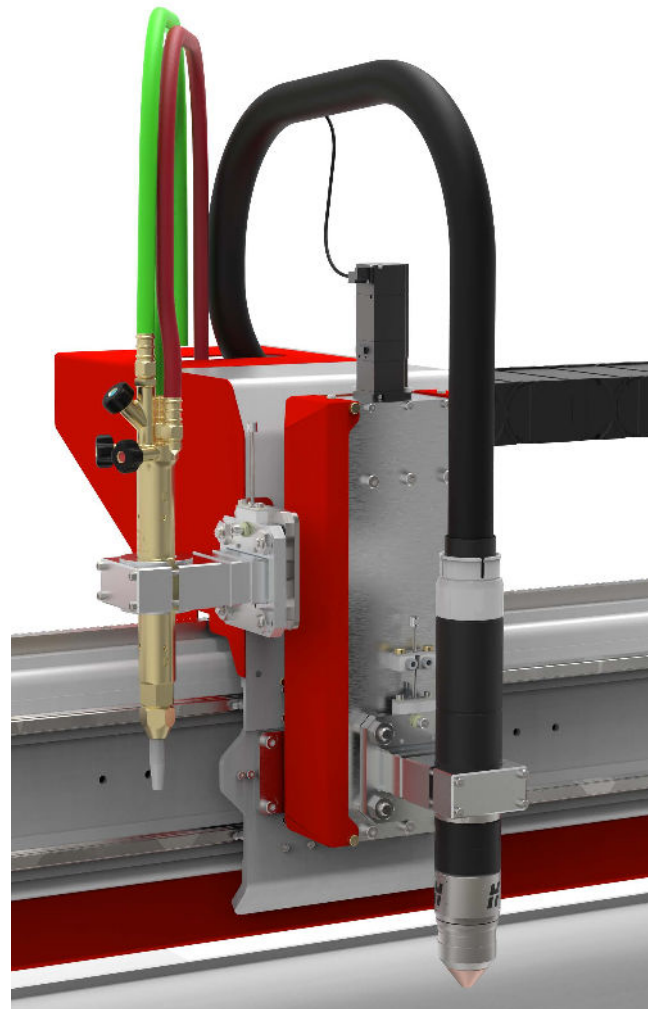
When the optional oxy-fuel torch is ordered, a second magnetic collision mount receptacle is attached to the side of the tool carriage plate. The tool carriage may carry up to two torches. One torch is active and the second torch is parked as shown in the image below.

TL-200 PLASMA LIFTER FEATURES:

- Ball screw drive with linear guide
- AC Servo motor
- 600 IPM positioning speed
- 50 mG acceleration rate
- 10" lifter stroke
- Torch magnetic collision mount

TYPICAL APPLICATIONS:

- Precision plasma and oxy-fuel cutting



TL-200 lifter