# **HPD Hose Assembly Workstations**



# The complete on-site complete hose assembly workstation design (above) includes:

- TH7-5-C—6' table with 1 hose reel and 1 bottom shelf
- TH7-6—16 hose reel system, with rotating base
- TH7-7—15" wide table set up for Parker 239 or 339 Cut-Off Saw

#### Specifications: HoseFab Table (heavy duty)

- Laminated wood table top
- 1-1/2" square tubing structure
- Gussetted corner braces
- · 6-leg design
- All legs have adjustable feet
- · Hose reel/shelf combinations
- 40B-Cabinet or 72B-Cabinet for fitting storage
- Optional: Hose trough for measurement of hose
  - Calibrated to line up to Saw Table
  - · Adjustable stop for standard length cuts
  - Built-in tape measure

- (2) 40B-Cabinet 40 openings 4·1/2" x 4·1/2" x 12" in size
- TH7-6-C—Optional overhead crane
- TH7-5-HT—Optional 6' measured hose trough with adjustable hose stop

### Specifications: Rotary Reel Rack (TH7-6)

- 16 Hose reel capacity
- Compact design
- Rotates for 1 man use
- Center post bolts to floor in 4 places
- · Optional: Overhead crane

## Specifications: Saw Table (TH7-7)

- Calibrated to line up to Hose trough
- · Adjustable feet
- Mounts to 6-foot bench

#### Specifications: 3 or 4 Reel Rack

- Free standing 3 reel rack (TH7-8)
- · Bolts to floor
- Optional: 4th reel capacity with wall mounts (TH7-8-F)



Pictured left is a complete on-site hose assembly workstation, the Parker Kart:

The **Parker Kart, TH7-4**, is a portable all-in-one unit designed to hold a Minikrimp, Karrykrimp, Karrykrimp 2, or Parkrimp 1; a 332T-115V Cut-off Saw; 4 reels of hose; and has a 40 bin cabinet with 3 drawers for tools. The TH7-4 can be customized to fit your specific hose assembly needs. Contact Parker HPD or your Parker Hose distributor for details.

**Note:** Part number TH7-4 does not include hose, fittings or equipment.

See Safety Step contact information at the top of this page

Note: Part number and specifications of components for both workstations are listed on the following pages.

D

Hose Products Division
Parker Hannifin Corporation

