# Equipment

## Coll-O-Crimp T-407



Refer to safety information regarding Coll-O-Crimp hose, hose fittings and assembly equipment compatibility on page 3.

# T-407-1 • Production Coll-O-Crimp Press



\*Removal of crimp locator allows for crimping of 45° and 90° angle hose end configurations.

Refer to pages 356-367 for Coll-O-Crimp tooling, tooling packages and pumps.

Refer to safety information regarding Coll-O-Crimp crimping procedures on page 345. The T-407-1 Production Coll-O-Crimp, as its name implies, is at its best in the fast production of \*straight configuration hose end crimping, Taking advantage of the swiveling bracket which supports the crimper, tooling can be put in place and the press locked in at up to a 90° angle, facilitating quick hose end crimping. A crimp locator is included. When set to position, the crimp locator allows for a preset of the correct crimp location so hose assemblies can be built in volume, with accuracy and precision. The T-407-1 offers crimping capabilities of 3/16"-1 fiber braid through 1-3/8" I.D. 1 wire hose and 1-1/4" I.D. 2 wire hose.

Weight: (for press and pump) 198 lbs. Size Press: 16-1/4" high, 21-3/4" deep

# Includes one each of the following:

DESCRIPTION	
Instructions	
Die Ring	
Crimp Locator	
60" hose assembly and fittings	
	Instructions Die Ring Crimp Locator

## T-407 • Production Coll-O-Crimp Package

The T-407 comes with a high volume pump and a foot switch.

Size Pump: 26" high, 18" wide (Pump is wired for 220v, 1 phase)

#### Includes one each of the following:

CATALOG NUMBER	DESCRIPTION	
T-407-1	Production C-O-C Press	
T-433	Two-Stage Piston Pump and foot switch	

**Note:** The T-433 pump which is shipped as part of the T-407 Production Coll-O-Crimp System.

### T-433-1 • Foot Switch



Lightweight and easy to use, the T-433-1 is designed with the operator in mind. Colored saftey orange, the T-433-1 electric foot switch allows for hands free operation.

For use with T-407-1 C-O-C Production System.

## Equipment

# Coll-O-Crimp Pumps

T-462-2 • Air/Hydraulic Pump



For use with T-462.

The Weatherhead T-462-2 power unit is a air/hydraulic pump designed for use with the T-462 portable system. Ideal if you have the availability of compressed air in your shop or in the field via a portable compressor.

Pump Specifications:

Dimensions: 4" high, 13" long

Weight: 8 lbs.

Operation Pressure: 0-10,000 PSI

Reservoir Capacity: 10 cu in.

Relief Valve Setting: 10,000 PSI

Hydraulic Oil: Use Enerpac Oil ONLY

Regulator to be set for 100-120 PSI inlet air

T-480-2 • Two-Stage Hand Pump



For use with T-480-HP.

Pump Specifications:

**Dimensions:** 7-3/16" high x 21-1/64" long x 4-3/4" wide

Weight: 9 lbs.

Operation Pressure: 0-10.000 PSI

Hydraulic Oil: Use Enerpac Oil ONLY

T-480-3 • Turbo Air/ Hydraulic Pump



For use with T-480-TA.

Pump Specifications:

Dimensions:8-1/4"High x 12-3/8" long x 8" wide

Weight: 16-1/2 lbs.

Operation Pressure: 0-10,000 PSI

Hydraulic Oil: Use Enerpac

Oil ONLY

For repair and replacement items for the following pumps please contact an Enerpac Distributor at www.enerpac.com: T-402-2, T-403-2, T-462-2, T-462-2, T-480-3, T-481-110 & T-482-2.