



PTS8

The Perfect Crimper for your Workshop
On Site or Mobile Trailer Applications.

Easy to use Micrometer Setting

- Makes this universal crimper easy to use. Reduces training time and confusion, while remaining extremely flexible for many coupling and hose applications.

Slide Bearing Technology

- Maximum productivity with very low maintenance cost
- No grease for consistent efficient crimp force, improving ability to document
- No grease, improving cleanliness of machine and hose assemblies
- No grease increases operator safety and happiness
- Wearing parts are easy to replace and less costly
- Actual crimp force closer to theoretical force, allowing buyer to make a more informed buying decision
- iPhone, iPad, App available
- Android App available



PTS8 Instruction Video

Capabilities

SAE R15 with 1 piece couplings (incl. 90's)	2"
SAE R15 with 2 piece couplings (incl. 90's)	1½"
Industrial with Cam and Groove	4"
Maximum crimp diameter	5.47"
Opening travel	1.77"
Opening without dies	7.48"
Crimp force	220 tons

Specifications

Electric Power Amp Draw 1800 RPM 25 Amp	220 volt, 60HZ, single phase
Foot print L x W x H	32" x 24" x 32"
Weight	706 pounds
Oil Reservoir	14.5 gallons
Noise	69 dBA
Type of Hydraulic Oil	DTE 25

Dies

Series 239L dies, 21 sizes from .268" to 2.44"	avg. wt. 5 lbs each die set
Series 237L dies, 18 sizes from 2.12" to 5.15"	avg. wt. 22 lbs each die set
237.239.2L2 Adapter Die (needed if planning to use PB239L dies)	24 lbs



Industrial Use up to: 4" Camlock
Ansi 150 Flange: 2"

Part#	Item#
PTS8 MACHINE	5901502



iTunes APP link
Also available for
android

Options Package

SHS - Mirror QDC 239.3 Quick
Die Change Tool



TUU - Heavy Duty Steel Table



For larger hose up to 10" including ANSI Flanges, contact your local PT sales representative about additional machines.

HM 325
HM 375
HM 380



Industrial Use up to: 5" Camlock
Ansi 150 Flange: 3"

HM 420



Industrial Use up to: 6" Camlock
Ansi 150 Flange: 6"

HM 480



Industrial Use up to: 10" Camlock
Ansi 150 Flange: 8"

HM 660



Industrial Use up to: 10" Camlock
Ansi 150 Flange: 10"