

# Hydraulic Tube Bender

Series HTB & HTB-A Operation and Maintenance Manual aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding

Catalog: 02-0217ME

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ENGINEERING YOUR SUCCESS.

**Rugged bending frame** is lightweight aircraft quality aluminum alloy, designed specifically for bending shoes below.

Standard: Single-stage hydraulic hand pump is simple and easy to operate to 10,000 psi on heavy wall tubing. Ram retractor valve relieves system pressure after bending. Spring loaded retracts for easy removal of tubing. ¬

**Precision one-piece bending shoes** are permanent mold, heat treated aircraft quality aluminum alloy, designed to produce correct radii in high pressure tubing.

- One-piece shoe locking pin locks bending shoe securely, pulls out for quick release. **Hydraulic Cylinder** threads into bending frame. Spring-loaded ram retracts for removal of tubing.

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**Pivot pins** and **Pivot Pin Sleeves** are used to select different tubing sizes.

### Section 1.0 General Information

Parker Autoclave Engineers hydraulic tube bending system is designed expressly for Parker Autoclave Medium and High Pressure tubing of stainless steel and other materials. Used as intended, this equipment will provide rugged reliability and long service life in producing the correct safe bending radius consistent with the pressure handling requirements of the tubing.

This system provides fast accurate and reliable bending with the correct radii for O.D. tubing sizes from 1/4" through 1". Only one setup is required.

The Tube Bender is complete with pump, cylinder, frame and bending shoes, self contained in a portable case with a total weight of 57 lbs. (25.90 kg).

#### Section 2.0 Assembly and Operation

*Be sure to read the Hydraulic Pump and Cylinder instruction sheets before operating the system.* 

- 2.1 Thread cylinder into cylinder block on bending frame.
- 2.2 Connect pump to cylinder by means of hose provided.
- 2.3 Thread ram saddle into cylinder.
- 2.4 Attach correct sized bending shoe onto ram saddle and secure with shoe lock pin.
- 2.5 Insert pivot pin assemblies into the *correct matching bending frame holes* for the tubing you intend to bend.



- 2.6 Position tubing onto the shoe, allowing sufficient length of tubing to contact both pivot pins (see image below). See Section 3 for minimum required tube length.
- 2.7 Activate hydraulic pump until tubing is bent to the desired angle, up to 90°. (Bend a few degrees over the desired finished angle to allow for the normal springback of the tubing).
- 2.8 To remove tubing, open the ram retractor valve on the manual pump. (On systems equipped with air-operated pump, press the "release" end of the pedal). Ram retracts for easy removal of tubing.

#### Caution

This system is NOT intended or recommended for bending carbon steel pipe, conduit or the like. These bending shoes are permanent mold, heat treated aircraft quality aluminum alloy, designed specifically for use with 1/4", 3/8", 9/16", 3/4" and 1" O.D. stainless steel or other quality tubing.

Pipe or other O.D.'s may create unfavorable stresses on the bending shoes.

*Before bending, be sure BOTH PIVOT PINS are in the correct and matching frame position.* Otherwise, unequal stresses may occur on the bending shoe.

*Use the correct hydraulic fluid.* The model HTB pump and cylinder require use of EnerPac#HF-101 hydraulic oil.



#### Section 3.0 Minimum Bend (Mandrel) Radius

Shoe* Catalog Number	Tube Size inches (mm)		++	++ Minimum	Minimum Length
	Outside Diameter	Inside Diameter	Rated Pressure (bar)	Bend Inside Radius Inches (mm)	Required 90° Bend Inches (mm)
201A-6016	9/16	0.359	15,000	2.62	14
	(14.29)	(9.12)	(1034)	(66.5)	(35.6)
201A-6018	3/4	0.516	15,000	3.50	16
	(19.05)	(13.11)	(1034)	(88.9)	(40.6)
201A-6020	1	0.688	15,000	4.62	22
	(25.4)	(17.48)	(1034)	(117.3)	(55.8)
201A-6014+	1/4	0.109	20,000	1.25+	8
	(25.4)	(2.77)	(1379)	(31.8)	(20.3)
201A-6014	3/8	0.203	20,000	1.75	8
	(9.53)	(5.16)	(1379)	(44.5)	(20.3)
201A-6016	9/16	0.312	20,000	2.62	14
	(14.29)	(7.92)	(1379)	(66.5)	(35.6)
201A-6018	3/4	0.438	20,000	3.50	16
	(19.05)	(11.13)	(1379)	(88.9)	(40.6)
201A-6020	1	0.562	20,000	4.62	22
	(25.4)	(14.27)	(1379)	(117.3)	(55.8)
201A-6020	1	0.438	30,000	4.62	22
	(25.4)	(11.13)	(2068)	(117.3)	(55.8)
201A-6014+	1/4	0.083	60,000	1.25	8
	(6.35)	(2.10)	(4137)	(31.8)	(20.3)
201A-6014	3/8	0.125	60,000	1.75	8
	(9.53)	(3.18)	(4137)	(44.5)	(20.3)
201A-6016	9/16	0.250	40,000	2.62	14
	(14.29)	(6.35)	(2758)	(66.5)	(35.6)
201A-6016	9/16	0.188	60,000	2.62	14
	(14.29)	(4.78)	(4137)	(66.5)	(35.6)
NA **	5/16	0.062	150,000	6.00	8
	(7.94)	(1.57)	(10342)	(152.4)	(20.3)

Annealed Parker Autoclave Engineers pressure tubing may also be bent on HTB tube bender using bending shoe sizes specified above.

\*HTB bending shoes are constructed of heat-treated aluminum alloy and designed specifically for use with Autoclave Engineers' heavy wall stainless tubing. They are not intended for bending such components as commercial pipe. Because of diameter differences, such misuse could fracture the bending shoe.

\*\* Information on bending 150,000 psi (10342 bar) tubing is included here for reference only. This tubing should not be bent on HTB hydraulic tube bender because of the 6" required minimum radius.

† Value shown is minimum bend radius of the tubing: bending shoe furnished (201A-6014) will bend tubing to 1.75" (44.5).

†† Pressure rating of the bent tube will be reduced. Consult the Technical Application section for pressure rating at various bend radii.

All dimensions for reference only and subject to change.



## Section 4.0 Parts List

Hydraulic Tube Bender (manual hydraulic pu Complete with case	imp) Model HTB
Hydraulic Tube Bender (air operated hydraul Complete with case	ic pump) Model HTB-A
Portable Case	No. P-10011
Bending Frame (assembly with top and botto plates, cylinder block, four cap screw assem and two frame feet)	om Iblies No. 3010-6249
Hydraulic Cylinder	No. P-1892
Hydraulic Pump - Manual (standard)	No. P-1893
Hydraulic Pump - Air Operated (optional)	No. P-1948
Hydraulic Hose	
Bending Shoe: 1/4" and 3/8" O.D 1/2" and 9/16" O.D	No. 201A-6014 No. 201A-6016
3/4" O.D	No. 201A-6018
1" O.D	No. 201A-6020
Ram Saddle	No. 101B-0313
Shoe Lock Pin Assembly	No. 101B-0314
Pivot Pin Assembly (2 required per frame) .	No. 201A-6023
Pivot Pin Sleeve (2 required per frame)	No. 101B-0315

#### Section 5.0 Air-Operated Hydraulic Pump Option

Air-operated hydraulic pump option can be used in place of standard hand pump. (Add "-A" to order number). Operating pressure 0-10,000 psi (0-690 bar). Required air pressure 30 psi (2.1 bar) minimum, 120 psi (8.3 bar) maximum. Reservoir capacity 24 cu.in. (393cm<sup>3</sup>). Available with optional hydraulic pressure gauge and gauge adapter. A lubricator/air separator is recommended for air operated units.



#### WARNING

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