### Tube Tugger® 80-40125

Continuous Tube Extractor for Tube OD Range 5/8"-1-1/4"



Tube & Pipe Cleaners  $\circ$  Tube Testers  $\circ$  Tube Plugs  $\circ$  Tube Removal  $\circ$  Tube Installation



**Operating and Maintenance Instructions** 



www.elliott-tool.com

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## **INTRODUCTION**

Thank you for purchasing this Elliott product. More than 100 years of experience have been employed in the design and manufacture of this control, representing the highest standard of quality, value and durability. Elliott tools have proven themselves in thousands of hours of trouble free field operation.

If this is your first Elliott purchase, welcome to our company; our products are our ambassadors. If this is a repeat purchase, you can rest assured that the same value you have received in the past will continue with all of your purchases, now and in the future.

The Tube Tugger® has been designed for the following types of equipment:

#### Chillers

### **Heat Exchangers**

**Fin Fan Coolers** 

### **Surface Condensers**

If you have any questions regarding this product, manual or operating instructions, please call Elliott at +1 800 332 0447 toll free (USA only) or +1 937 253 6133, or fax us at +1 937 253 9189 for immediate service.

# **SAFETY INSTRUCTIONS**

Every effort has been made to ensure the operation of the Elliott Tube-Tugger is safe, although it is impossible to remove all possibilities of accidents.

It is very important that all operators of this machine are fully aware of the following safety considerations.

- 1. If you are unfamiliar with the Elliott Tube-Tugger, read this Operation Manual thoroughly before use.
- 2. Always wear safety glasses, protective gloves, safety shoes and protective clothing.
- 3. Do not allow other people in the area of the machine unless they are wearing suitable protective clothing and equipment.
- 4. As the machine is hydraulically driven, hydraulic oil leaks from the ram and hose connections are possible. If hydraulic oil is leaked, clean-up oil immediately to avoid slippery floor surfaces.
- 5. The Elliott Tube-Tugger stroke is controlled by a manual control on the hydraulic power source. It is important to read and understand the manual for the hydraulic power source.
- 6. Ensure all hydraulic connections are properly made and that the hydraulic hoses are in good condition.
- 7. Always be aware of hydraulic power shut off valve.
- 8. Always shut down the hydraulic power supply before changing tooling.
- 9. Do not operate the machine if there appears to be damage to the machine, if screws are loose or missing, or if performance appears to be unsatisfactory.
- 10. Never use the Tube-Tugger, or any other power tool when under the influence of medication, drugs or alcohol that decrease concentration and impair operator control.



### **START-UP**

#### **Unpacking:**

The Elliott Tube-Tugger is shipped in a carton complete with all accessories listed. On arrival, check for external damage to the box. If damage is found, notify the carrier and the supplier so insurance inspectors can examine the box before it is unpacked. When opened, check the contents against the packing and parts list. Report any damage or shortage to Elliott.

Ensure that there is no packaging material left inside the openings of the machine, especially in the hydraulic inlets.

### **Connecting to Hydraulic Power Supply:**

The Elliott Tube-Tugger requires a hydraulic power source. The hydraulic power source supplied by Elliott will be an electric, pneumatic or manual pump.

- 1. Position the Tube-Tugger and the hydraulic power source on a flat surface.
- 2. Connect counter balance eye bolt and fasten operator side handles.
- Connect the two 15' hydraulic hoses to both units. IMPORTANT: Make sure that the male hose fittings are totally in contact with female fitting shoulder on the tube pulling cylinder before threading down the locking fitting. Otherwise the cylinder's relief valve will activate and release a fog of hydraulic fluid and the cylinder will remain idle.
- 4. Follow the directions of the Elliott hydraulic pump manual to assure that hydraulic pump is working properly.
- 5. Cycle the Tube-Tugger several strokes to eliminate any air in the hydraulic lines. NOTE: The hydraulic hoses are pre-charged with oil by the factory.
- 6. The Tube-Tugger is ready for tool installation.

#### **Removing the Hydraulic Hoses:**

 Neutralize the pressure before removing the hydraulic hoses. NOTE: On the hydraulic power units with remote control, flip the switch on the top of the hydraulic pump from "Remote" to "Off". Cycle both "Advance" and "Retract" switches on the remote control, to neutralize the pressure.

# **QUICK REFERENCE DIAGRAMS**









# **OPERATING INSTRUCTIONS**

The Tube-Tugger has been designed for efficient use and optimum productivity. The unit is small, lightweight and portable.

The Tube-Tugger will extract tubes with outside diameters ranging from 5/8" to 1-1/4". Standard OD collet jaws and nosepieces are available for 5/8", 3/4", 7/8", 1" and 1-1/4" OD tubes.

Pulling spears are sized for the tube ID. Twenty-five standard spear sizes are available.

The tool selection guide for the Tube-Tugger is listed on page 11.

- 1. Determine the OD and ID of the tubes to be extracted.
- 2. Select the proper tools: Nosepiece, pulling spear and collet set (See Page 11).
- 3. Install the correct nosepiece and collet set on the Tube-Tugger.
- 4. Thread the spear into the tube ID using adapter with an impact drive or by hand. NOTE: Be careful not to impact the spear too deep, as this will cause difficulty in extracting the tubes.
- 5. Secure Tube-Tugger to counter balance.
- 6. Position the Tube-Tugger over the spear and hold against the tube sheet.
- 7. Initiate the stroke of the Tube-Tugger. When the Tube-Tugger has reached its maximum stroke, initiate the return stroke, keeping the Tube-Tugger in contact with the tube sheet. Repeat until the tube end is visible from the back end of the collet holder.
- 8. Once the spear has passed through the collet jaws, stop the Tube-Tugger and remove the spear from the tube.
- 9. Continue the extraction until the tube is fully extracted from the vessel. Once the tube is pulling freely the operator may hand pull the tube through the collet jaws to speed up the extraction process.

NOTE: The release fork may be used to fully open the collet jaws if required.

10. Repeat steps 4 to 9 until all tubes are extracted.

# **OPERATING INSTRUCTIONS (CONT.)**

**Diagram D** 



Spear being impacted into tube.



## **TOOL CHANGEOVER**

#### Changing the Nosepiece:

- 1. Loosen socket screws in nosepiece adapter with Allen wrench.
- 2. Remove nosepiece from nosepiece adapter.
- 3. Insert new nosepiece into nosepiece adapter.
- 4. Make sure that the socket screw engages into slotted ring of the nosepiece.
- 5. Tighten socket screw to lock in nosepiece.



#### Changing the Collet Set:

- 6. Engage spanner wrench into threaded cap and loosen cap.
- 7. Unthread cap from rear of Tube-Tugger.
- 8. Remove compression spring and thrust washer.
- 9. Remove set of collet jaws from Tube-Tugger.
- 10. Lubricate new set of collet jaws on the OD of the jaws.
- 11. Insert new set of collet jaws into Tube-Tugger.
- 12. Insert thrust washer and compression spring.
- 13. Thread cap onto Tube-Tugger.
- 14. Secure cap firmly using spanner wrench and release fork.

# **TOOL SELECTION CHART / SPECIFICATIONS**

Inch mm Inch mm		
7 TT625-7 0.245 6.2 0.385 9.8		
8-9 TT625-8 0.280 7.1 0.432 11.0		
TOUGLE CONTRACT TT625-10 0.342 8.7 0.482 12.2 1/2" 80.40125N062	90 401250062	
578" (15.5min) 13-15 TT625-13 0.425 10.8 0.545 13.8	00-401250002	
16-18 TT625-16 0.485 12.3 0.589 15.0		
19-24 TT625-19 0.531 13.5 0.615 15.6		
7 TT750-7 0.370 9.4 0.528 13.4		
8-9 TT750-8 0.405 10.3 0.576 14.6		
10-12 TT750-10 0.467 11.9 0.625 15.9		
3/4" (19.1min) 13-15 TT750-13 0.550 14.0 0.685 17.4	80-401250075	
16-18 TT750-16 0.610 15.5 0.727 18.5		
19-24 TT750-19 0.656 16.7 0.750 19.1		
7 TT875-7 0.495 12.6 0.653 16.6		
8-9 TT875-8 0.530 13.5 0.701 17.8		
10-12 TT875-10 0.592 15.0 0.750 19.1	90 401250097	
13-15 TT875-13 0.675 17.1 0.810 20.6	80-401250087	
16-18 TT875-16 0.735 18.7 0.852 21.6		
19-24 TT875-19 0.781 19.8 0.875 22.2		
7 TT1000-7 0.620 15.7 0.778 19.8		
8-9 TT1000-8 0.655 16.6 0.826 21.0		
10-12 TT1000-10 0.717 18.2 0.875 22.2 2/4" 80.401251(100	80 401250100	
13-15 TT1000-13 0.800 20.3 0.935 23.7	00-401250100	
16-18 TT1000-16 0.860 21.8 0.977 24.8		
19-24 TT1000-19 0.906 23.0 1.000 25.4		
7 TT1250-7 0.870 22.1 1.028 26.1		
8-9 TT1250-8 0.905 23.0 1.076 27.3		
1 1 / / // (01 0 mm) 10-12 TT1250-10 0.967 24.6 1.125 28.6	80-40125C125	
13-15 TT1250-13 1.050 26.7 1.185 30.1		
16-18 TT1250-16 1.110 28.2 1.227 31.2		
19-24 TT1250-19 1.156 29.4 1.250 31.8		

\* O-Ring number P8309-225 is supplied with all Collet Sets.

Spears are also available in 48" reach. Contact customer service for details. Elliott highly recommends using P8788 Spear Lubricant with your spears to greatly increase spear life. Simply brush the lubricant on the spear teeth after every tube.

# **TOOL SELECTION CHART / SPECIFICATIONS**

### **SPECIFICATIONS**

	Tube-Tugger Specifications			
	Inch	Metric		
Standard Tube OD Range	5/8" To 1-1/4"	16mm To 31.7mm		
Cylinder Capacity	30 Tons			
Length (Includes Nose Piece)	15"	380mm		
Diameter	6"	152mm		
Weight	40#	18 kg		
Stroke	3"	76mm		
Hydraulic Oil Type	ISO 32 Grade			

### **RECOMMENDED PUMP**

Catalog	Pump Type	HP	Maximum Operating Pressure		Power	We	eight
Number			PSI	Bar	Requirement	Lbs	Kg
M5773-00	115 Volt w/Pendant	1.13	10,000	700	25 amps @ 115V	88	39.95
M5775-00	*Pneumatic w/Pendant	3	10,000	700	50 cfm @ 80 psi	91	41.31
M5776-00	230 Volt w/Pendant	1.13	10,000	700	15 amps @ 230V	88	39.95
80-36102D3	Hand Pump	-	10,000	700	-	28	12.7

\*Includes 6070 Filter / Lubricator

### **Contact Us**

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Elliott Tool offers a complete line of precision tube tools to meet your needs. Contact us or your local support.

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