# Heat Exchanger & Condenser Tube Expanders Accessories







#### **EGI Industrial Drills**

Compact, powerful pistol grip drill uses precision machined planetary gears to generate high torque to drill. Handle, exhaust and muffler meet OSHA requirements. Equipped with Jacobs 33BA-1/2 heavy-duty chuck and dead handle.

Specifications	5150DP-400B	5150DP-800B	5150DP-055B	5150DP-160B
Drilling Capacity	1/2"	1/2"	1/2"	1/2"
Free Speed	400 RPM	800 RPM	55 RPM	160 RPM
Spindle Thread	1/2"-20	1/2"-20	1/2"-20	1/2"-20
Rec'd Hose Size	3/8"	3/8"	3/8"	3/8"
Length	8-1/2"	8-1/2"	9-3/4"	9-3/4"
Weight	5.5 lbs.	5.5 lbs.	6.0 lbs.	6.0 lbs.
Air Inlet Thread	3/8"	3/8"	3/8"	3/8"
Avg. Air Cons.	6 cfm	6 cfm	6 cfm	6 cfm



Specifications	5042
Drilling Capacity	1/2"
Free Speed	800 RPM
Spindle Thread	3/8"-24
Rec'd Hose Size	3/8"
Length	7"
Weight	4 lbs.
Air Inlet Thread	1/4"
Avg. Air Cons.	10 cfm

## EGI - 1/2" Heavy-Duty Drill (Reversible)

This economic yet rugged 1/2" reversible drill is ideal for drilling. running taps, screws and other fasteners. The 800 RPM gives you the power you need for heavy drilling applications and yet enough speed to make driving applications go faster. Easy to use forward reverse lever is thumb operated for quick action. Comes equipped with Jacobs multicraft 1/2" cap chuck and dead handle to steady the drill and absorb the torque.



Motor No.	Free Speed	Drilling	Reaming/ Tapping
222J	1025 RPM	9/16"	3/8"
222K	750 RPM	9/16"	7/16"
222M	350 RPM	7/8"	5/8"

## 222 Extra Heavy-Duty Drill/Wood Borer

Features include ball bearing support for long life and efficient operation, a graduated roll throttle for speed control, and durable spur gearing. Includes breast plate, dead handle and a builtin lubricator standard. Equipped with 1/2" Air Inlet Thread requiring Average Air Consumption of 50 cfm. Recommended hose size of 1/2".



#### **Tube End Facer**

The Airetool TEF Tube End Facer is ideally suited for facing tube ends on heat exchangers and condensers. Tools can also be used to remove welds until they are flush with the tube sheet during tube removal and re-tubing processes.

Tube application range: 3/8" - 2-1/2" (9.5 - 63.5mm) O.D.

- Includes full set of free-turning pilots allowing use with several tube gauges.
- Adjustable ball bearing thrust collar assures uniform tube
- Tube End Facers are equipped with 7/16" hex shank to fit standard drill chucks.
- Cutting bits are made from quality tool steel or stainless steel for extended life.

	Tube O.D.		Tule No.	Gauge	Hex Shank		Spare Bits	
ĺ	ln.	mm	(Order No.)	uauye .	ln.	mm	non-ferrous or Carbon Steel	Stainless Steel
	3/8	9.5	TEF-375 (5519632)	16-20	5/16	7.9	TEF-376 (2987908)	TEF-376-SS (2991788)
	1/2	12.7	TEF-500 (5332415)	16-20	3/8	9.5	TEF-506 (2662531)	TEF-506-SS (2983169)
	5/8	15.8	TEF-625 (5332425)	14-18	3/8	9.5	TEF-626 (2662558)	TEF-626-SS (2983170)
	3/4	19.0	TEF-750 (5332450)	10-18	3/8	9.5	TEF-756 (2662585)	TEF-756-SS (2983162)
	7/8	22.2	TEF-875 (5332460)	14-18	3/8	9.5	TEF-876 (2662603)	TEF-876-SS (2983163)
	1	25.4	TEF-1000 (5332475)	10-18	3/8	9.5	TEF-1006 (2662633)	TEF-1006-SS (2983164PT)
	1	25.4	TEF-1000 (5526476)	20-24	3/8	9.5	TEF-1006 (2662633)	TEF-1006-SS (2983164PT)
	1-1/8	28.5	TEF-1125 (5514016)	12-14	3/8	9.5	TEF-1126 (2975739)	TEF-1126 SS (2990074)
	1-1/8	28.5	TEF-1125 (5526477)	20-24	3/8	9.5	TEF-1126 (2975739)	TEF-1126 SS (2990074)
	1-1/4	31.7	TEF-1250 (5513801)	12-18	3/8	9.5	TEF-1256 (2968692)	TEF-1256 SS (2987497)
	1-1/4	31.7	TEF-1250 (5526478)	20-24	3/8	9.5	TEF-1256 (2968692)	TEF-1256 SS (2987497)
	1-1/4	31.7	TEF-1500-SS (5524268PT)	14-18	3/8	9.5	TEF-1256 SS (2987497)	TEF-1256 SS (2987497)
	1-1/2	38.1	TEF-1500 (5512103)	12-14	7/16	11.1	TEF-1506 (2968598)	TEF-1506 SS (2990665)
	1-3/4	44.4	TEF-1750 (5513605)	12-14	7/16	11.1	TEF-1756 (2974354)	TEF-1756 SS
	2	50.8	TEF-2000 (5512102)	12-14	7/16	11.1	TEF-2006 (2968544)	TEF-2006 SS (2991618)
	2-1/2	63.5	TEF-2500 (5512202PT)	5-7	3/4	19.0	TEF-2506 (2968963PT)	TEF-2506 SS

A set of even gauge pilots are supplied with tube end facing tools shown above Other Sizes available. Contact customer service for details