# **ACCESSORIES/TOOLS**

'APERED PIPE THREAD

### **MODEL FT 573 / MODEL FT 673**

Flaring Tools Integrated unit . . . parts can't get lost



#### Model FT 573 / Model FT 673

Model	For Flares O.D.	
FT-573	<sup>1</sup> /2" thru 1"	
FT-673	<sup>3</sup> /16" to <sup>5</sup> /8"	

This advanced design Lenz Flaring
Tool gives absolutely smooth, uniform
flares every time, with a minimum amount
of effort and faster, too. The large feed
screw handle turns easily. The precision
ground hardened steel flaring cone, eccentrically
mounted in precision bearings, produces a rolling
action for even metal flow which provides
uniform flare walls without galling. Feed
releases automatically when flare is fully formed.

NO. 1763 LENZ HAND TUBE BENDERS



#### No. 1763 • Lenz Hand Tube Benders

Part Number	Size O.D. of Tubing	Center Radius	
1763-4	1/4"	<sup>9</sup> /16"	
1763-5	<sup>5</sup> /16"	11/16"	
1763-6	3/8"	<sup>15</sup> /16"	
1763-8	1/2"	11/2"	
1763-10	5/8"	3"	
1763-12	3/4"	31/4"	
1763-14	7/8"	33/4"	

These fine quality Lenz Hand Tube Benders make quick and accurate bends that are smooth and without kinking. They work with steel, aluminum, copper, or stainless tubing. This is one of the most useful, time-saving tools you can own. Sizes 10, 12 & 14 are geared ratchet models.

# ABV LENZ AIR BLEEDER VALVES Tapered Pipe Thread S.A.E. Straight Thread







Tapered Pipe Thread

S.A.E. Straight Thread

Note: When Ordering Lenz Air Bleeder Valves in Stainless Steel Add -SS. Example: 4ABV-SS.

## **ABV Lenz Air Bleeder Valves**

Part No.	Male Pipe Thread	S.A.E. Straight thread	Body Hex	Overall Length
2ABV	1/8"		<sup>11</sup> /16"	1 <sup>11</sup> / <sub>16</sub> "
4ABV	1/4"		<sup>11</sup> /16"	1 <sup>29</sup> /32"
6ABV	3/8"	_	<sup>11</sup> /16"	1 <sup>29</sup> /32"
8ABV	1/2"	_	7/8"	17/8"
A-6ABV		<sup>9</sup> /16" <b>-18</b>	<sup>11</sup> /16"	1 <sup>11</sup> /16"

The Lenz Air Bleeder Valve is an exclusive design, extremely compact and consisting of only two metal parts. No packings are employed. The fact that it is necessary to eliminate all air from lines and equipment in order to maintain maximum operating efficiency makes this valve an important and vital part of the hydraulic system. It needs only to be installed at the highest point in the circuit where the air accumulates. It is especially needed when starting a hydraulic system. Easily installed.