

Mueller Streamline Co. Headquarters

150 Schilling Blvd Suite 201

Collierville, Tennessee 38017

United States

Phone: 901 753 3200

Mueller Streamline Co. International

525 Okeechobee Blvd Suite 860 West Palm Beach, FL 33401 United States

Phone: 561 273 8300

ITEM # RP02822, ACR PRESS 90° ELBOW LR STREET, FTG X P, 5/8" OD

Streamline® is the best known, most trusted name in the industry—with a nearly 100-year history of providing the best-inclass products you need to work more efficiently and productively. The ACR Press System is the latest example of the industry-leading innovation and commitment to customer needs that make Streamline® the standard for excellence.



Details | Specifications | Dimensions | Packaging

Details

Approved for use with Type ACR, L, K hard and soft copper tube.

Industry-leading Two Ring Advanced Press (T.R.A.P.) Technology

DualSeal™ Ring Design provides superior sealing and joint strength with 200% more surface contact.

TrapZone™ Leak Barrier innovative vacuum-zone further ensures leak protection.

Force360™ Press Contour provides more uniform joint compression and sealing performance.

Tri-Lock™ Press Profile creates superior joint strength and pressure handling capabilities.

Compatible with R410A and other commonly used refrigerant gases and oils.

Propietary Streamline® ACR Press Jaws available from Milwaukee® Tool.

Compatible with leading full-size press tools on the market.

Includes a 10-year limited warranty against defects in material and workmanship.

Specifications –					
	Weight	0.16 lb			
	Material	COPPER			
	Operating Temperature [Min]	-40 °F			
	Operating Temperature [Max]	250 °F			
	Operating Pressure [Max]	700 psi			
	End Type	Fitting			
	End Size	5/8 in			
	Second End Type	ACR Press			
	Second End Size	5/8 in			

Dimensions

Overall Length	2.42 in
Overall Height	2.67 in
Overall Width	0.96 in
Dimension X	0.87 in
Dimension Z	2.19 in

Packaging –				
	Qty Pcs / Bag	3		
	Master Qty Pcs / Box	150		
	UPC Code	685768448914		
	Bag GTIN	30685768448915		