

clickGO™



G120



The G120 Series clamps the pipe when inserted by pushing the thumb lever, completing the first locking stage. The second locking stage is completed when the large handle is moved 90 degrees, pushing the rubber seal to hold the outer diameter of the tube from inside the coupling. This series is very useful in tight air pressure leak testing applications.



CLAMP FOR COPPER PIPE

MAIN FEATURES

- Designed to guarantee superior replenishing performance of refrigerant, leak testing and vacuum applications.
- Overcomes problems caused by variations in the outer diameter of the copper tube.
- The external sealing allows high air tightness suitable for vacuum and helium applications.
- Different packing and sealing materials included to suit air conditioning and refrigeration application requirements.
- Simple maintenance and user friendly design.

PART #	G120 TC0635	G120 TC0952
Description	Tube Clamp Coupling	
Size (Inches)	1/4"	3/8"
Work Pressure	30 Kg / cm ²	
Max. Pressure	40 Kg / cm ²	
Types of Fluid	R134a, R22, R407, R410a etc.	
Materials Choices	SUS, Alu, Brass, Steel Alloys	
Seal Materials	HNBR, FKM, NBR, CR	

DOUBLE LOCK FOR HIGH PRESSURE

