

clickGO™





The G130 Series is mainly used in air conditioning production. Simple connection is possible by screwing it to UNF thread to connect it to the service valve and the refrigerant filling proceeds. To disconnect, the sleeve is simply unscrewed from the head.



SIMPLE CONNECTION

MAIN FEATURES

- Simple connection by screwing it to UNF thread.
- Reduction in the loss of refrigerant gas.
- Robust coupling design leading to pressure tight connection in seconds.



COLORED RING TO MATCH GAS TYPE

PART #	G130 RJ1111	G130 RJ1587	G130 RJ1905	G130 RJ2222
Description	Rotary Joint Coupling			
Size (Inches)	1/4"	3/8"	1/2"	5/8"
Work Pressure	30-42 Kg / cm ²		30-42 Kg / cm ²	
Max. Pressure	50 Kg / cm ²		50 Kg / cm ²	
Types of Fluid	R134a, R22, R32, R407, R410a, Helium, etc.		R134a, R22, R32, R407, R410a, Helium, etc.	
Materials Choices	SUS, Alu, Brass, Steel Alloys		SUS, Alu, Brass, Steel Alloys	
Seal Materials	HNBR, FKM, NBR, CR		HNBR, FKM, NBR, CR	

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