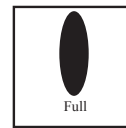
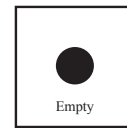
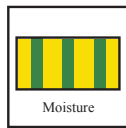
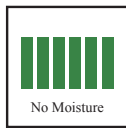


Allin Liquid Eye®



With complete viewing through both sides, the Allin Liquid Eye sight glasses and moisture indicators provide the clearest view to refrigerant in a system. Identifying the amount of refrigerant and moisture content in a system is critical to performance. Allin Liquid Eye sight glasses and moisture indicators are the ultimate solution.

Features / Benefits

- Color bar designed for HFC refrigerants
 - Magnified dot gives quick easy reading (Sight Glass)
 - Color bar changes makes reading quick and easy (Moisture Reactor)
- Available in flare or solder
- Available in Male x Female and Male x Male types
- Shock resistant glass
- Solid brass body
- Spring loaded design compensates for expansion of glass and brass
- Max. Temp: 500°F
- Max. Working Pressure: 600 psi

Moisture Indicators

SUPCO	A-1	HEX	CONNECTION SIZES			REPLACES
PART NO.	PART NO.	SIZE				
SG114R	F5924	3/4"	1/4" MF	1/4" FF	3 1/16"	SSGFM2
SG115R	F5925	3/4"	3/8" MF	3/8" FF	3 1/4"	SSGFM3
SG206R	F5936	1"	1/2" MF	1/2" FF	3 11/16"	SSGFM4
SG207R	F5937	1 1/8"	5/8" MF	5/8" FF	4"	
SG110R	F5920	3/4"	1/4" MF	1/4" MF	3 1/8"	
SG111R	F5921	3/4"	3/8" MF	3/8" MF	3 3/8"	
SG204R	F5934	1"	1/2" MF	1/2" MF	3 15/16"	
SG205R	F5935	1 1/8"	5/8" MF	5/8" MF	4 1/8"	
SG118R	F5928	3/4"	1/4" S	1/4" S	7 1/4"	SSGSS2
SG119R	F5929	3/4"	3/8" S	3/8" S	7 3/4"	SSGSS3
SG208R	F5938	1"	1/2" S	1/2" S	7 3/4"	SSGSS4
SG209R	F5939	1 5/8"	5/8" S	5/8" S	7 3/4"	SSGSS5

Sight Glasses

SUPCO	A-1	HEX	CONNECTION SIZES		
PART NO.	PART NO.	SIZE			
SG114	F5904	3/4"	1/4" MF	1/4" FF	3 1/16"
SG115	F5905	3/4"	3/8" MF	3/8" FF	3 1/4"
SG206	F5916	1"	1/2" MF	1/2" FF	3 11/16"
SG207	F5917	1 1/8"	5/8" MF	5/8" FF	4"
SG110	F5900	3/4"	1/4" MF	1/4" MF	3 1/8"
SG111	F5901	3/4"	3/8" MF	3/8" MF	3 3/8"
SG204	F5914	1"	1/2" MF	1/2" MF	3 15/16"
SG205	F5915	1 1/8"	5/8" MF	5/8" MF	4 1/8"
SG118	F5908	3/4"	1/4" S	1/4" S	7 1/4"
SG119	F5909	3/4"	3/8" S	3/8" S	7 3/4"
SG208	F5918	1"	1/2" S	1/2" S	7 3/4"
SG209	F5919	1 5/8"	5/8" S	5/8" S	7 3/4"