

Charge Valve

Charge valves are mainly installed in air conditioning and refrigeration systems. They are used as service valve for circuit evacuation to vacuum and for refrigerant injection.



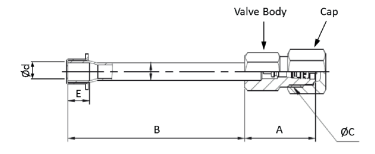
FEATURES

- SIMPLE STRUCTURE, CONVENIENT TO USE
- PREVENT REFRIGERANT LOSS THROUGH INTEGRATED SHRADER VALVE

GENERAL SPECIFICATION

- \bullet Applicable for all common HCFC and HFC refrigerants such as: R22, R134a, R404A, R407C, R410A, R507A \dots
- Ambient temperature min./max.: -30/+55°C
- Medium temperature TS min./max.: -30° C / $+80^{\circ}$ C
- Max. operating pressure PS: 4,5 MPa (45 bar)
- Installation position: liquid or suction line
- Declaration according to PED

DIMENSIONS



General Characteristics										
Model	Part Number*	Connections			Dimensions			Wrench Size		
			r ODF	Flare UNF ØC	A	В	E	Valve Body	Сар	Refrigerant
		[mm]	[inch]	[inch]	[mm]			[mm]		[mm]
TCJ-2HMSZ-1	10155004802	6,35	1/4	7/16-20	26	65	8	12	14	R22
	l									R134a/R404A/R407C

Note: *Available also as industrial package. Contact Sanhua for more details.

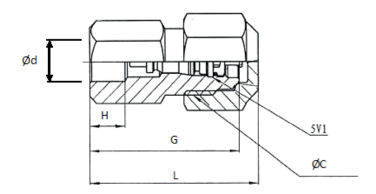
1) Extent of delivery: valve body, schrader valve and cap





SANHUA *TCJ SERIES*

Charge Valve



General Characteristics										
Model	Part Number* 1)	Connections			Dimensions			Wrench Size		
		Solder ODF Flare UNF L G H Valve Body Cap		Сар	Refrigerant					
		[mm]	[inch]	[inch]	[mm]			[mm]		[mm]
TCJ-2HLEN-1	10155010302	6,35	1/4	7/16-20	29	26	6	12	14	R22
TCJ-2GLEN-2	10155009202	6,35	1/4	1/2-20	29	26	6	14	17	R134a/R404A/R407C R410A/R507

Note: :*Available also as industrial package. Contact Sanhua for more details.

1) Extent of delivery: valve body, schrader valve and cap