Needle Valves

Used as stop valves for pressure gauge lines and small-capacity line. Also can be used as restrictors for regulating flow rates in pilot lines.

Specifications

Model Numbers		Max. Flow	Max. Operating Pressure	Approx. Mass
In-Line Type	Angle Type	L/min (U.S.GPM)	MPa (PSI)	kg (lbs.)
GCT-02-32*	GCTR-02-32*	*	35 (5080)	0.34 (.75)

[★] Depends on allowable pressure drops. See Flow vs. Adjustment Revolutions characteristics and Pressure Drop at Full Open characteristics.

Graphic Symbol

Model Number Designation

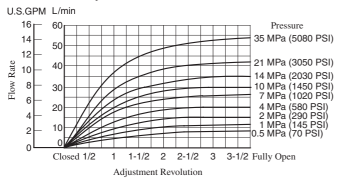
F-	GCT	-02	-32	*
Special Seals	Series Number	Valve Size	Design Number	Design Standards
F: Special Seals for Phosphate Ester Type Fluids (Omit if not required)	GCT: In-line Type Needle Valve, Threaded Connection GCTR: Angle Type Needle Valve, Threaded Connection	02	32	Refer to *

★ Design Standards:

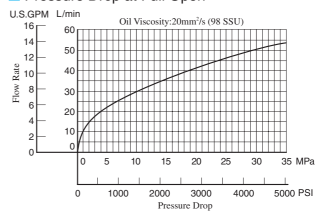
None.....Japanese Standard "JIS" 80.....European Design Standard

90......N. American Design Standard

Flow vs. Adjustment Revolutions



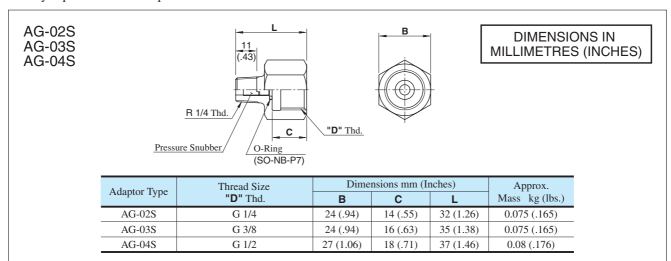
Pressure Drop at Full Open



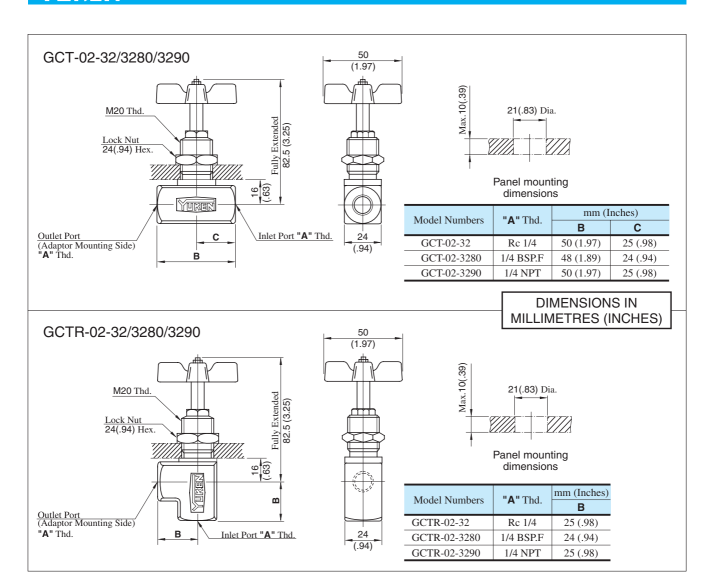
Adaptor

Used where pressure gauges are attached directly to needle valves. Equipped with pressure snubber for reducing harmful surges to protect pressure gauges.

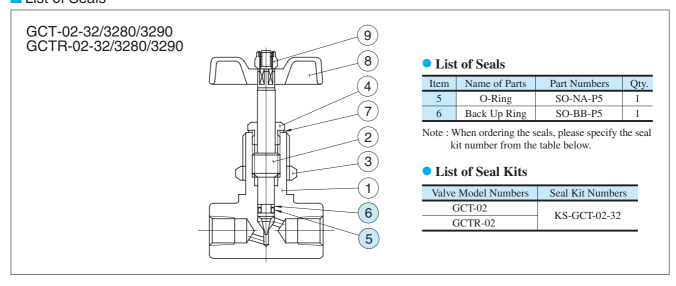
Adaptors are not accessories to needle valves. Order them referring to the table below. For the models shown here, only Japanese standard specifications are available.







List of Seals



Installation

Refer to the following procedures to fit the valve with a panel. Figure in a circle below is shown on the above drawing.

- 1. Remove the nut 9 then take off the handle 8.
- 2. Take off the nut ③.
- 3. Insert the needle valve to a panel hole.
- 4. Screw the nut 3 onto the valve and fix the valve with the panel.
- 5. Fit the handle (8) and fix it with the nut (9).