# Mega-One HQ

**High-Pressure Manual Valves** 

#### Indicating Windows

Upon turning the handle, the display within the indicating windows change to reveal a red "open" or a blue "close" indication.

#### **Various Internal Options**

Internal surfaces undergo an EP-Treatment as standard. UP Treatment, chrome oxide passivation, and SS316 double-melt bodies are also optionally available

#### **End-Connections**

Available in tube-stub, UJR (VCR<sup>®</sup> compatible), UPG, F900 compression, and IGS surface-mount. This allows great installation flexibility - both in new gas lines as well as in existing lines.

#### Minimal Internal Volume

1.39 cc internal volume for the male UJR version ensures excellent gas displacement characteristics. This is less than half the internal volume of competitive valves.

#### Oval-shaped handle quickly identifies the valve's position as being open or closed.

# Alloy Diaphragm

Shaped Handle

Nickel-cobalt alloy diaphragm minimizes particle generation, and provides a durable shutoff surface against the seat.

#### **PCTFE Seat**

PCTFE is standard with polyimide as optional. The seat is fixed to ensure robust shut-off performance and minimize particle generation.

#### Stringent Leakage Standards

Seat and external leakage successfully test at 5x10-11 acc/sec – which is two orders of magnitude tighter than industry standards.

General Specifications	

Available Sizes 1/4", 3/8", 1/2" (tube-stub) Surface Finish 7 Ra average, 10 Ra maximum Tested Durability Over 20,000 cycles

Materials of Construction						
Body	SS 316L					
Diaphragm	Nickel-cobalt alloy					
Standard Seat	PCTFE					
Optional Seat	Polyimide					
Handle	Nylon <sup>®</sup> 66					

#### **Operating Specifications**

Max Operating Pressure	2,350 psi (16.2 MPa)
Min Operating Pressure	Vacuum
Temperature Range	14 °F ~ 104 °F (-10 °C

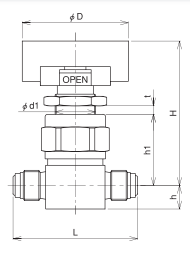
acuum 4 °F ~ 104 °F (-10 °C ~ 40 °C)

### **Functional Performance**

Maximum Cv	0.1
Leakage Across Seat (Design)	1 x 10 <sup>-10</sup> scc/sec He
Leakage Across Seat (Tested)	< 5 x 10 <sup>-11</sup> scc/sec He
Inboard Leakage (Design)	2 x 10 <sup>-10</sup> scc/sec He
Inboard Leakage (Tested)	< 5 x 10 <sup>-11</sup> scc/sec He

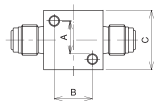


# Dimensions

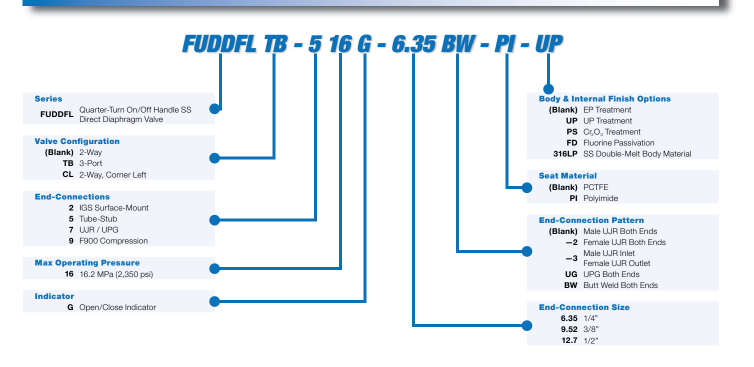


Part Number	L	H	h	h1	t	A	B	C	ØD	Ød1
FUDDFL-716G-6.35	58.7	67.0	11.1	32.5	4	18	18	28	50	19.2
FUDDFL-716G-9.52	76.2	70.5	11.1	36.0	4	18	18	28	50	19.2
FUDDFL-716G-6.35-UG	48.0	75.2	11.1	32.5	4	18	18	28	50	19.2
FUDDFL-716G-9.52-UG	50.0	75.2	11.1	32.5	4	18	18	28	50	19.2
FUDDFL-716G-6.35-2	76.2	67.0	11.1	32.5	4	18	18	28	50	19.2
FUDDFL-716G-6.35-BW	74.0	67.0	11.1	32.5	4	18	18	28	50	19.2
FUDDFL-916G-6.35-UG-2	71.0	67.0	11.1	32.5	4	18	18	28	50	19.2

All dimensions in millimeters.



# **Part Number Designation**



# <u>Fujikin</u>

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