# FINE series PURE MEGA Series

Your Authorized USA Distributor Western Valve and Fitting 4355 Technology Drive, Unit G Livermore, CA. 94551 (O)925-443-8500 info@westernvalveandfitting.com www.westernvalveandfitting.com

> Fujikin Incorporated MADE IN JAPAN 034-0.49MPa DIFE

> > Pujikin Incorporated

FPR-UDDF-71-6.35-NL

FPR-SD-71-6.35

Safety & Clean Technology

Fujikin Incorporated

M E G A — O N CONTRACTOR	
MEGA — ON	
m E G A — O N	
MEGA — ONE HQ	
MEGA — ONE HM	
MEGA — MINILA	
MEGA — MINI HA	
MEGA — MLU	A
MEGA — MLM	B
MEGA — ONELC	
Fujikin's Class 1 cleanrooms feature	Ver a
cutting-edge technology throughout,	24
and must exceed the most rigorous	614
standards for cleanliness. Products	
manufactured in this environment	(M)
are therefore guaranteed to meet the	///
most stringent requirements and to be of the highest quality worldwide.	/
of the highest quality worldwide.	





# MEGA series

#### MEGA-ONE

#### MEGA-MINI

MEGA-MINI LA	
(Compact Pneuma	atically-Actuated Valve)
MEGA-NINI HA	27
(Compact Pneumatic	ally-Actuated High-Pressure Valve)

#### MEGA-M

MEGA-M LV	J
(Flow Control Valve with Micrometer Handle)	
MEGA-M LM ······35	5
(Round Handle Valve with Indicator)	

#### **MEGA-ONE CHECK VALVES**

MEGA-ONE LC	••••••	39
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#### **OPTIONS**

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## Fujikin Incorporated

# **MEGA – ONE LA**

# Low-Pressure Pneumatically-Actuated Valves

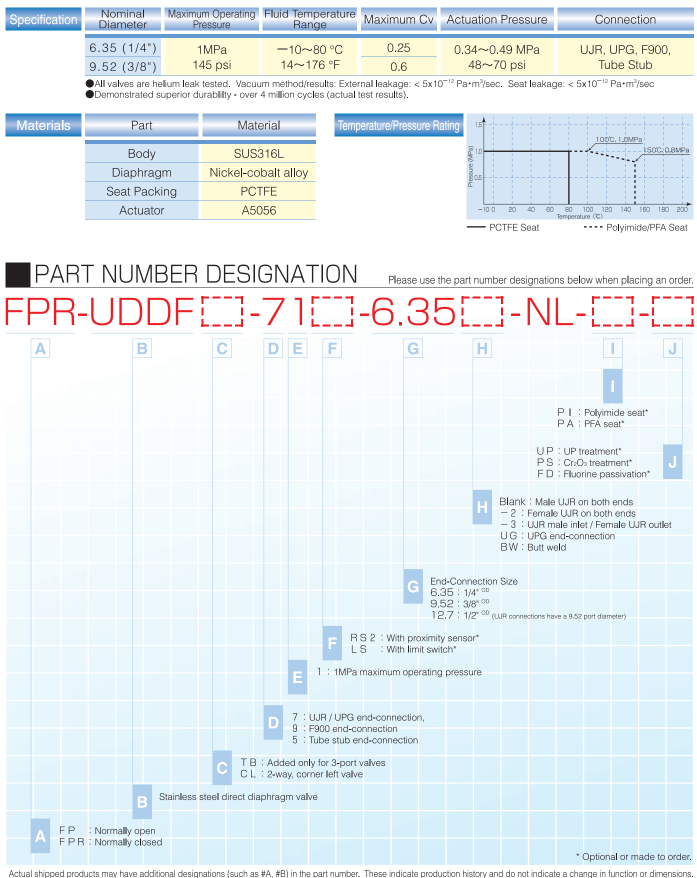
The MEGA-ONE LA is a pneumatically-actuated diaphragm valve for ultra-pure, flammable, or toxic fluid lines for all types of semiconductor equipment and facilities.

The direct diaphragm construction makes the MEGA-ONE LA an industry standard valve with superior sealing performance, remarkable durability, and compactness, while being particle-free and dead-space free.



## SPECIFICATIONS

Specification	Nominal Diameter		im Operating ressure	Fluid Tempe Range		
	6.35 (1/4") 9.52 (3/8")		IMPa 45 psi	—10~8 14~17		
	<ul> <li>All valves are he</li> <li>Demonstrated sum</li> </ul>					
Materials	Part		Mate	erial		
	Body		SUSS	316L		
	Diaphrag	Nickel-co	balt alloy			
	Seat Packi	ng	PCT	FE		
	A _ + +	_	4 5 9 5 9			

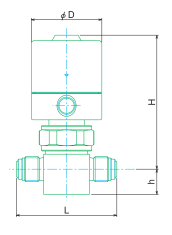


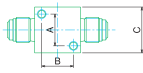


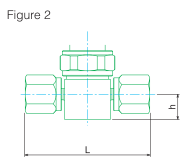
## **MEGA – ONE LA**

#### DIMENSIONS

Figure 1







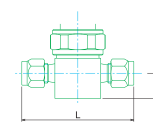
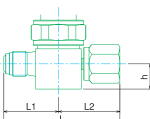


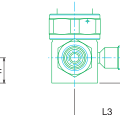
Figure 6

Figure 3



Figure 4





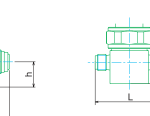


Figure 5

	۲
L	

										(Un	it <b>:</b> mm)
Part Number	Figure	L	L1	L2	L3	h	Н	D	А	В	С
FP(R)-UDDF-71-6.35-NL	1	57				14.3	75	40	18	18	26
FP(R)-UDDF-71-6.35-2-NL	2	70.6				14.3	75	40	18	18	26
FP(R)-UDDF-71-9.52-NL	1	76.2				11.1	87.5(82)	50	20.2	20.2	35
FP(R)-UDDF-71-9.52-2-NL	2	83				12.7	87.5(82)	50	20.2	20.2	35
FP(R)-UDDFTB-71-6.35-NL	4	65.7	31	34.7	38.1	14.3	76	40	18	18	26
FP(R)-UDDFTB-71-9.52-NL	4	79.2	37.7	41.5	43.1	12.7	87.5(82)	50	20.2	20.2	35
FP(R)-UDDFTB-71-9.52×6.35-NL	4	69.9	31.8	38.1	38.1	12.7	80.5	40	18	18	26
FP(R)-UDDF-91-6.35-NL	З	63.5				14.3	75	40	18	18	26
FP(R)-UDDF-91-9.52-NL	З	80				12.7	87.5(82)	50	20.2	20.2	35
FP(R)-UDDF-91-12.7-NL	З	85				12.7	87.5(82)	50	20.2	20.2	35
FP(R)-UDDF-71-6.35UG	5	46				14.3	75	40	18	18	26
FP(R)-UDDF-71-6.35UG-2	6	71				14.3	75	40	18	18	26
FP(R)-UDDF-71-9.52UG	5	57				11.1	87.5(82)	50	20.2	20.2	35
FP(R)-UDDF-71-9.52UG-2	6	86				12.7	87.5(82)	50	20.2	20.2	35

<sup>()</sup> Brackets indicate dimensions for normally closed valves. See Figure 1 for dimension keys not shown in other Figures.

## OPTIONS

#### **Block Valve**

- Block valve design allows for:
- Compact tubing arrangement

Dead-space free configuration

In addition to our standard 2-actuator, 3-port block, we also offer custom block valves according to customer's specifications.



#### **Limit Switch**

An electrical signal confirms open or closed position of valve.



# **IGS Valves**

MEGA series valves are also available in 1.125" and 1.5" W-Seal for surface-mount Integrated Gas Systems.



#### **MEGA – ONE LA**

FBDV-6.35-2B3-316LP-AQK



FPR-UDDF-71RS2-9.52

#### **Proximity Sensor**

An electrical signal confirms open or closed position of valve. The non-contact proximity sensor offers unsurpassed safety.

FPR-UDDF-71LS-6.35-NL



FPR-UDDF-51-6.35BW-NL-KAG

Other

Tube stub length may be ordered according to customer specifications.

FPR-UDDFA-21-6.35UGF-APD

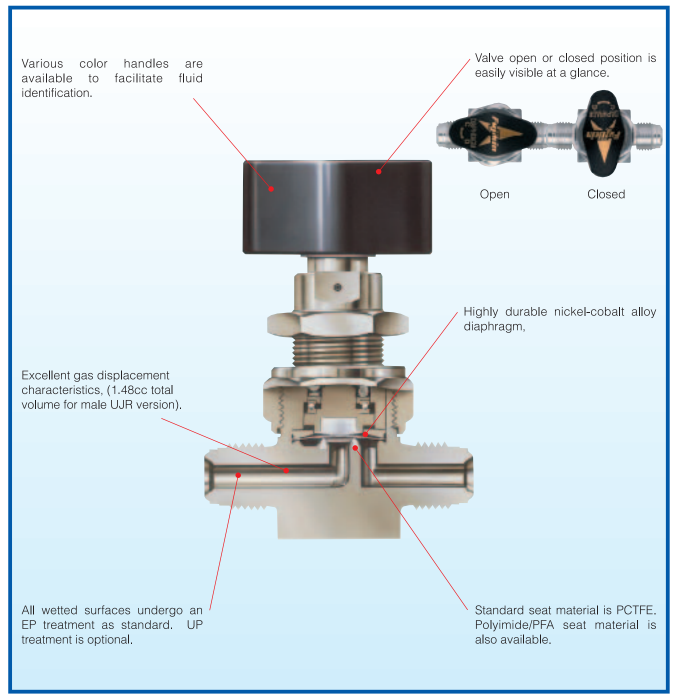


# MEGA – ONE LS

# Low Pressure Switch Type Manual Valves

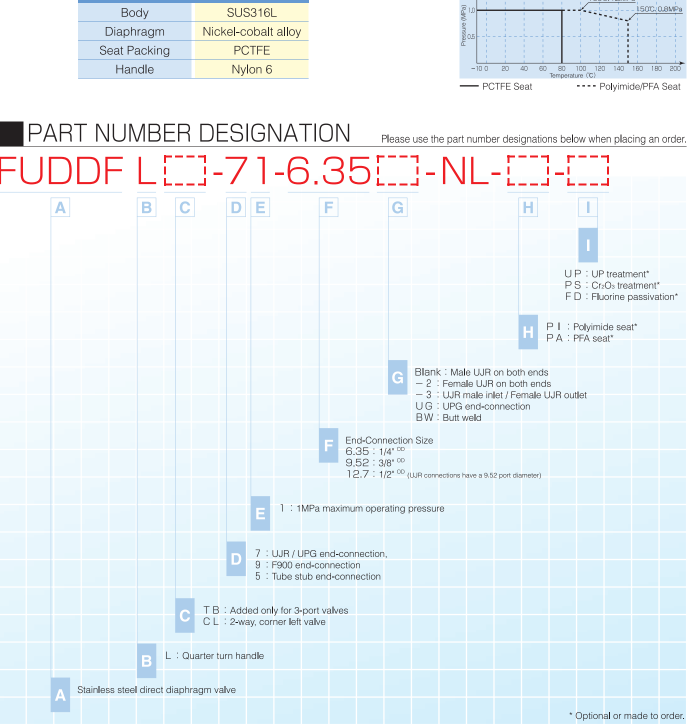
The MEGA-ONE LS is a quarter turn diaphragm valve for ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

Unique features include an internal spring that assures uniform sealing performance and a direct diaphragm construction that makes the MEGA-ONE LS an industry standard valve with superior sealing performance, remarkable durability, compactness, and particle and dead-space free performance.



#### SPECIFICATIONS

Specification	Nominal Diameter	Maximum Operating Pressure	Fluid Temperature Range	Maximum Cv	Сс	onnection			
	6.35 (1/4")	1MPa	─10~80 °C 14~176 °F	0.25	, , ,	UPG, F900, Jbe Stub			
	9.52 (3/8")	145 psi		0.6					
	<ul> <li>All valves are heli</li> <li>Demonstrated su</li> </ul>	um leak tested. Vacuur perior durability - over	n method results: Exter 20,000 cycles (actual	nal Leakage < 5x10 <sup>-</sup> test results).	<sup>-12</sup> Pa•m <sup>3</sup> /sec	. Seat Leakage:	< 5x <sup>-</sup>	10 <sup>-12</sup> Pa•m³/s	ec
Materials	Part	Mate	erial Tem	perature/Pressure R	Rating 1.5				
	Body	SUS	316L		(WBa)			100°C, 1.0M	<u> 15</u>
	Diaphragr	m Nickel-co	balt alloy		eJnse 0.5				
	Seat Packir	ng PC <sup>-</sup>	TFE		2				
	Handla	Nhde			-10	0 20 40 60		100 120 140	160



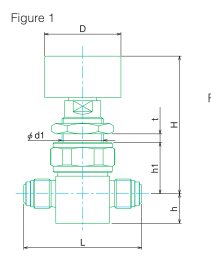


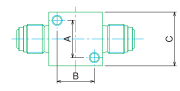


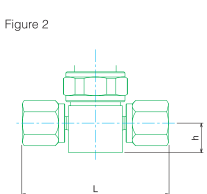
#### **MEGA – ONE LS**

Actual shipped products may have additional designations (such as #A, #B) in the part number. These indicate production history and do not indicate a change in function or dimensions

# DIMENSIONS







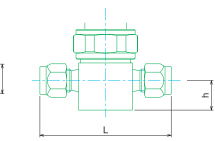


Figure 3

## OPTIONS

#### Handle Colors

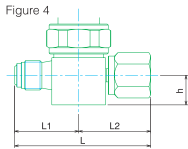
GT-HL-FDDFL-%

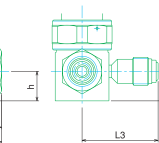
A letter in place of "%" indicates handle color: Blue=B、Green=G、Yellow=Y、Red=R

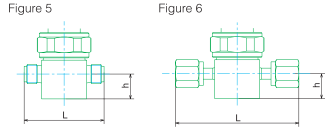


#### Lock Out / Tag Out Device

May be optionally added to valves as a safety precaution.







													(Unit	:mm)
Part Number	Figure	L	L1	L2	L3	h	Н	h1	dl	t	D	А	В	С
FUDDFL-71-6.35-NL	1	57				14.3	<mark>67.5</mark>	23.5	<mark>20.5</mark>	7	37	18	18	26
FUDDFL-71-6.35-2-NL	2	<mark>70.6</mark>				<mark>14.3</mark>	<mark>67.5</mark>	<mark>23.5</mark>	<mark>20.5</mark>	7	37	18	18	26
FUDDFL-71-9.52-NL	1	<mark>76.2</mark>				11.1	88.8	<mark>31.5</mark>	<mark>24.5</mark>	10	50	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDFL-71-9.52-2-NL	2	83				12.7	88.8	<mark>31.5</mark>	<mark>24.5</mark>	10	50	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDFLTB-71-6.35-NL	4	<mark>65.7</mark>	31	<mark>34.7</mark>	38.1	14.3	<mark>68.5</mark>	<mark>24.5</mark>	20.5	7	37	18	18	26
FUDDFLTB-71-9.52-NL	4	<mark>79.2</mark>	<mark>37.7</mark>	<mark>41.5</mark>	<mark>43.1</mark>	12.7	88.8	<mark>31.5</mark>	<mark>24.5</mark>	10	50	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDFLTB-71-9.52×6.35-NL	4	<mark>69.9</mark>	<mark>31.8</mark>	38.1	38.1	12.7	72	28	20.5	7	37	18	18	26
FUDDFL-91-6.35-NL	З	<mark>63.5</mark>				<mark>14.3</mark>	<mark>67.5</mark>	23.5	<mark>20.5</mark>	7	37	18	18	26
FUDDFL-91-9.52-NL	З	80				12.7	88.8	<mark>31.5</mark>	<mark>24.5</mark>	10	50	20.2	<mark>20.2</mark>	35
FUDDFL-91-12.7-NL	З	85				12.7	88.8	<mark>31.5</mark>	<mark>24.5</mark>	10	50	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDFL-71-6.35UG	5	46				<mark>14.3</mark>	<mark>67.5</mark>	23.5	<mark>20.5</mark>	7	37	18	18	26
FUDDFL-71-6.35UG-2	6	71				14.3	67.5	23.5	20.5	7	37	18	18	26
FUDDFL-71-9.52UG	5	57				11.1	87.8	<mark>31.5</mark>	<mark>24.5</mark>	10	50	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDFL-71-9.52UG-2	6	86				12.7	87.8	31.5	<mark>24.5</mark>	10	50	20.2	<mark>20.2</mark>	35

\* See Figure 1 for dimension keys not shown in other Figures.



Tube stub length may be ordered according to customer specifications.





## **MEGA – ONE LS**









**Block Valve** 

Block valve design allows for:

- Compact tubing arrangement
- Dead-space free configuration

In addition to our standard 2-actuator, 3-port block, we also offer custom block valves according to customer's specifications.





#### **Open / Closed Faceplate**

An indicating faceplate can be installed as an option to facilitate in the recognition of open or closed valve position.





FUDDFL-21-6.35UGF-APD



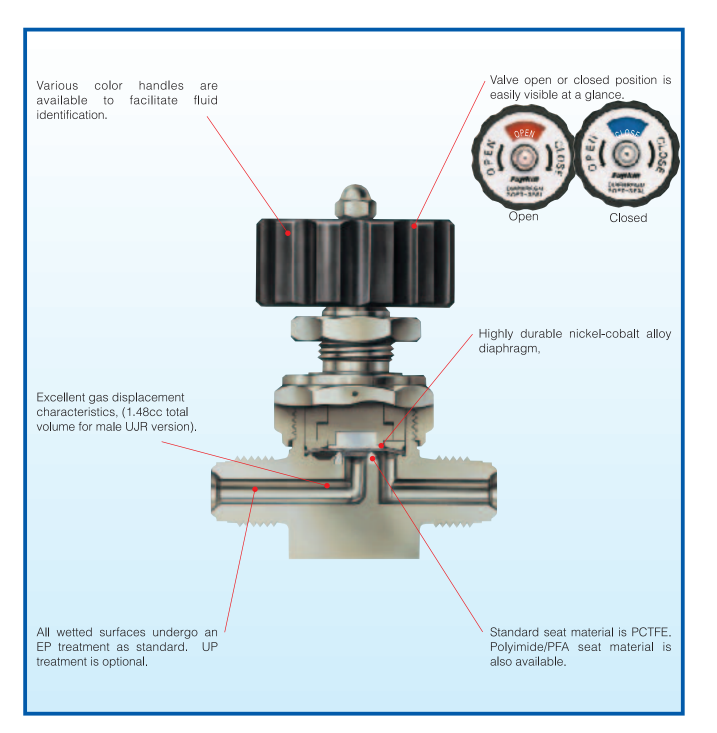
MEGA series valves are also available in 1.125" and 1.5" W-Seal for surface-mount Integrated Gas Systems.

# MEGA – ONE LM

# Low-Pressure Manual Valve

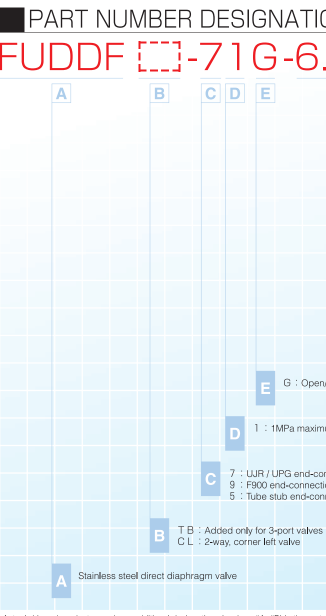
The MEGA-ONE LM offers manual operation for ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

Direct diaphragm construction makes the MEGA-ONE LM an industry standard valve with superior sealing performance, remarkable durability, compactness, and particle and dead-space free performance.



## **SPECIFICATIONS**

Specification	Nominal Diameter		n Operating ssure	Fluid Temperature Range	Maximum Cv	Connection	
	6.35 (1/4")	11	ИРа	—10~80 °C	0.3	UJR, UPG, F900,	
	9.52 (3/8")		5 psi	14~176 °F	0.65	Tube Stub	
	<ul> <li>All valves are hell</li> <li>Demonstrated s</li> </ul>	lium leak te uperior dur	sted. Vacuun ability - over	n method results: Exterr 20,000 cycles (actual t	nal Leakage < 5x10⁻ est results).	<sup>-12</sup> Pa∙m³/sec. Seat Leakage: < 5×	.10 <sup>-12</sup> Pa•m <sup>3</sup> /sec
Materials	Part		Mate	erial Tem	perature/Pressure F		100°C.1.0MPa
	Body		SUS3			(e_U) 0.0 0.5 	<u>150°C,0.8MPa</u>
	Diaphrag		Nickel-cob			38 0.5	
	Seat Pack Handle	-	PCT A505			-10 0 20 40 60 80	100 120 140 160 180 200
	Папите		A505			PCTFE Seat	rature (°C)
PAR	t nume	BER	DESI	GNATION	Please use	the part number designations be	elow when placing an order.
FUD	DF []		71	G-6.3	85[]]	-NL-[]]	
Α		B	CD	E F	G	H	
					G		-
							1
							$\begin{array}{l} U \ P \ : \ UP \ treatment^* \\ P \ S \ : \ Cr_2O_3 \ treatment^* \\ F \ D \ : \ Fluorine \ passivation^* \end{array}$
							:Polyimide seat* :PFA seat*
						ank : Male UJR on both ends	
					U	<ul> <li>2 : Female UJR on both ends</li> <li>3 : UJR male inlet / Female UJR</li> <li>G : UPG end-connection</li> <li>W : Butt weld</li> </ul>	outlet
					End-Connection Si		
					6.35 : 1/4" <sup>OD</sup> 9.52 : 3/8" <sup>OD</sup>	connections have a 9.52 port diameter)	
				E G : Open/Close	d Indicator		
			D	1 :1MPa maximum op	erating pressure		
			9 : F9	JR / UPG end-connecti 200 end-connection 1be stub end-connectic			



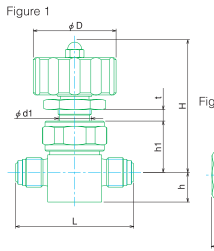


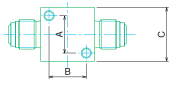
#### **MEGA – ONE LM**

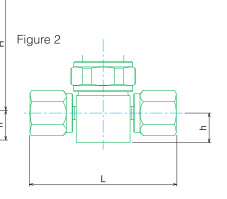
Actual shipped products may have additional designations (such as #A, #B) in the part number. These indicate production history and do not indicate a change in function or dimensions

\* Optional or made to order.

# DIMENSIONS







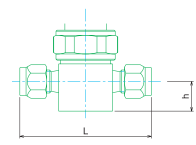
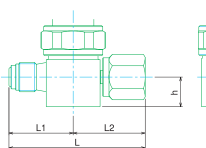


Figure 6

#### Figure 4



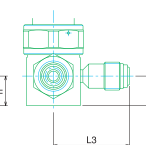
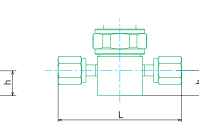




Figure 5

Figure 3



													(Unit	:mm)
Part Number	Figure	L	L1	L2	L3	h	Н	h1	dl	t	D	А	В	С
FUDDF-71G-6.35-NL	1	57				14.3	62	<mark>23.8</mark>	16.5	5.5	40	18	18	26
FUDDF-71G-6.35-2-NL	2	<mark>70.6</mark>				14.3	62	<mark>24.8</mark>	16.5	5.5	40	18	18	26
FUDDF-71G-9.52-NL	1	76.2				11.1	71.4	<mark>31.5</mark>	<mark>20.5</mark>	5.5	40	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDF-71G-9.52-2-NL	2	83				12.7	71.4	<mark>31.5</mark>	<mark>20.5</mark>	5.5	40	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDFTB-71G-6.35-NL	4	<mark>65.7</mark>	31	34.7	38.1	<mark>14.3</mark>	63	<mark>24.8</mark>	16.5	5.5	40	18	18	26
FUDDFTB-71G-9.52-NL	4	<mark>79.2</mark>	<mark>37.7</mark>	<mark>41.5</mark>	43.1	12.7	71.4	<mark>31.5</mark>	<mark>20.5</mark>	5.5	40	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDFTB-71G-9.52×6.35-NL	4	<mark>69.9</mark>	<mark>31.8</mark>	38.1	38.1	12.7	<mark>66.5</mark>	<mark>24.8</mark>	16.5	5.5	40	18	18	26
FUDDF-91G-6.35-NL	З	<u>63.5</u>				<mark>14.3</mark>	62	<mark>23.8</mark>	16.5	5.5	40	18	18	26
FUDDF-91G-9.52-NL	З	80				12.7	71.4	<mark>31.5</mark>	<mark>20.5</mark>	5.5	40	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDF-91G-12.7-NL	З	85				12.7	71.4	<mark>31.5</mark>	<mark>20.5</mark>	5.5	40	<mark>20.2</mark>	<mark>20.2</mark>	35
FUDDF-71G-6.35UG	5	46				<mark>14.3</mark>	62	<mark>23.8</mark>	16.5	5.5	40	18	18	26
FUDDF-71G-6.35UG-2	6	71				<mark>14.3</mark>	62	<mark>23.8</mark>	16.5	5.5	40	18	18	26
FUDDF-71G-9.52UG	5	57				11.1	71.4	<mark>31.5</mark>	<mark>20.5</mark>	5.5	40	<mark>20.2</mark>	20.2	35
FUDDF-71G-9.52UG-2	6	86				12.7	71.4	<mark>31.5</mark>	<mark>20.5</mark>	5.5	40	<mark>20.2</mark>	<mark>20.2</mark>	35

\* See Figure 1 for dimension keys not shown in other Figures.

## OPTIONS

#### Handle Colors

GT-HL-FUDDF-%

A letter in place of "%" indicates handle color: Blue=B、Green=G、Yellow=Y、Red=R





#### **3-Port Distribution Valve**

Used for facility bulk gas lines, and can support all line sizes.





#### MEGA – ONE LM

FBDL-6.35-0B3-2P-CJL

**Block Valve** 

Block valve design allows for:

Compact tubing arrangement

Dead-space free configuration

In addition to our standard 2-actuator, 3-port block, we also offer custom block valves according to customer's specifications.

FUDDFTB-51G-12.7×9.52JR-NL-FHZ



FUDDF-51G-6.35BW-KAG



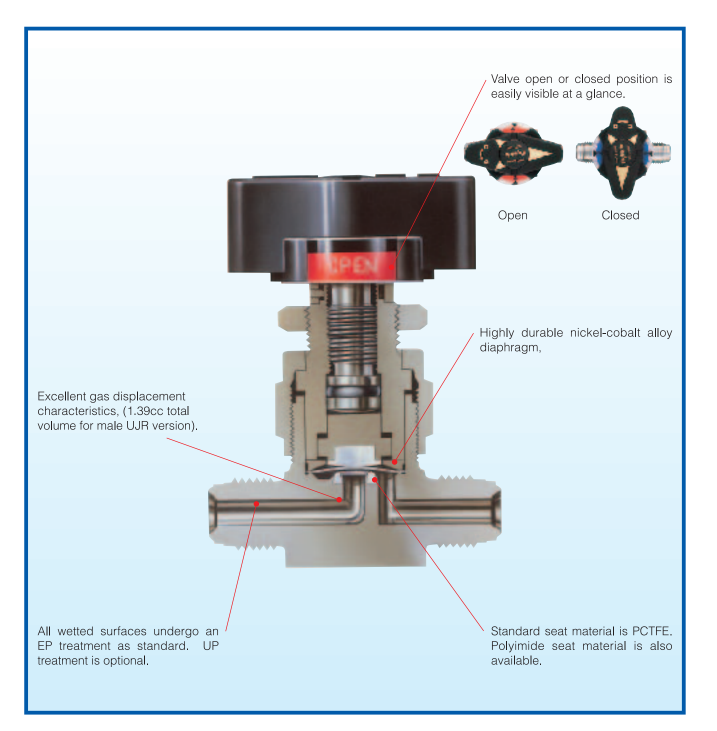
Tube stub length may be ordered according to customer specifications.

# **MEGA – ONE HQ**

# High-Pressure Manual Valve

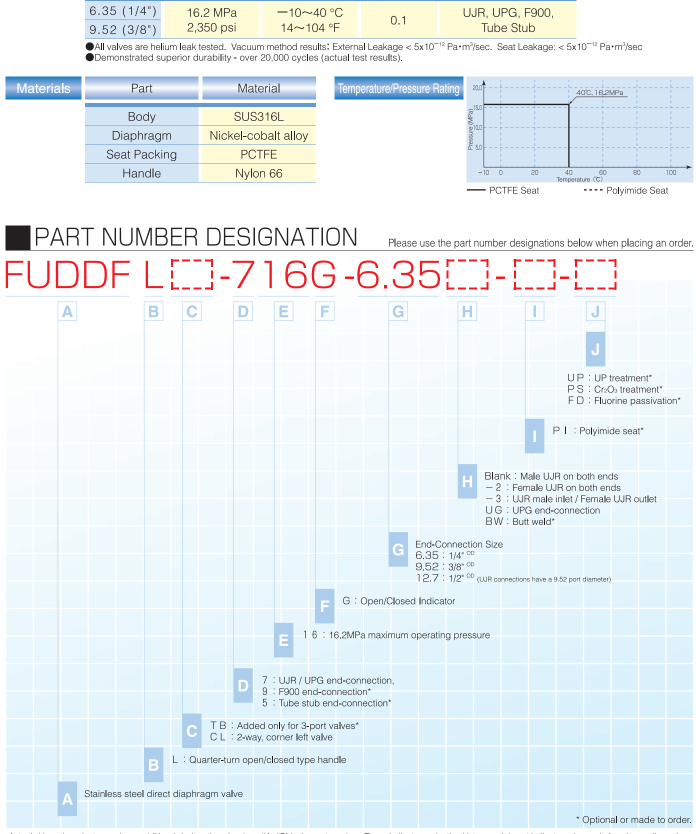
The MEGA-ONE HQ is a quarter-turn, open/closed valve for ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

Direct diaphragm construction makes the MEGA-ONE HQ an industry standard valve with superior sealing performance, remarkable durability, compactness, and particle and dead-space free performance.



## SPECIFICATIONS

	Nominal	Movim	m Operating	Fluid Temp						
Specification	Diameter		ressure	Rang						
	6.35 (1/4") 9.52 (3/8")		.2 MPa 350 psi	-10~4 14~10						
	<ul> <li>All valves are helium leak tested. Vacuum method re</li> <li>Demonstrated superior durability - over 20,000 cyc</li> </ul>									
Materials	Part		Material							
	Body		SUS	316L						
	Diaphrag	m	Nickel-co	balt alloy						
	Seat Packi	ng	PCT	TFE						
	Handla		Nivlo	n 66						





Maximum Cv

erature



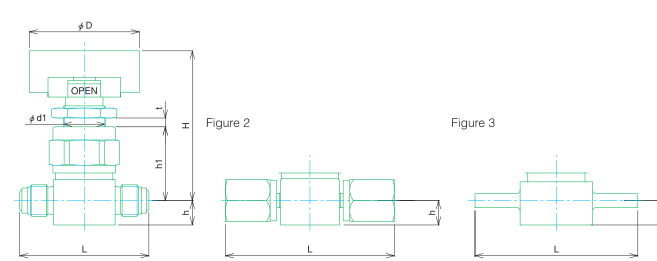
## **MEGA – ONE HQ**

Connection

Actual shipped products may have additional designations (such as #A, #B) in the part number. These indicate production history and do not indicate a change in function or dimensions

#### DIMENSIONS

Figure 1



#### OPTIONS

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### **High-Pressure Gas Certification**

Safety is assured for special high-pressure and toxic gas lines. This valve is tested and approved by a Japanese Government Agency for various high-pressure applications. The valve couplings may also be certified and approved in the same manner. Specific customer specifications may also be accomodated.

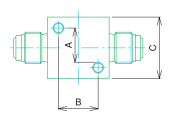
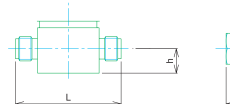
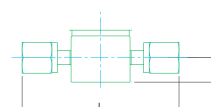


Figure 4

Figure 5





										(Unit	:mm)
Part Number	Figure	L	Н	h	hl	t	А	В	С	D	dl
FUDDFL-716G-6.35	1	<mark>58.7</mark>	67	11.1	<mark>32.5</mark>	4	18	18	28	50	19.2
FUDDFL-716G-6.35-2	2	<mark>76.</mark> 2	67	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUDDFL-716G-9.52	1	<mark>76.</mark> 2	<mark>70.5</mark>	11.1	36	4	18	18	28	50	<mark>19.2</mark>
FUDDFL-516G-6.35BW	З	74	67	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUDDFL-716G-6.35UG	4	48	<mark>75.2</mark>	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUUDFL-716G-6.35UG-2	5	71	67	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUDDFL-716G-9.52UG	4	50	<mark>75.2</mark>	11.1	<mark>32.5</mark>	4	18	18	28	50	19.2

X See Figure 1 for dimension keys not shown in other Figures.





#### MEGA – ONE HQ



FUDDFL-516G-6.35BW-DUE



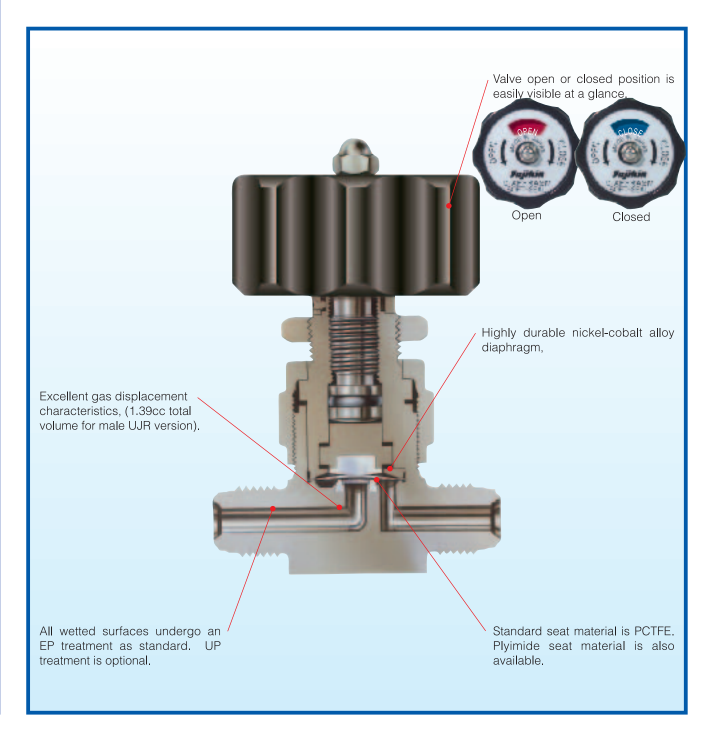
Tube stub length may be ordered according to customer specifications.

# **MEGA – ONE HM**

# High-Pressure Round Handle Manual Valve

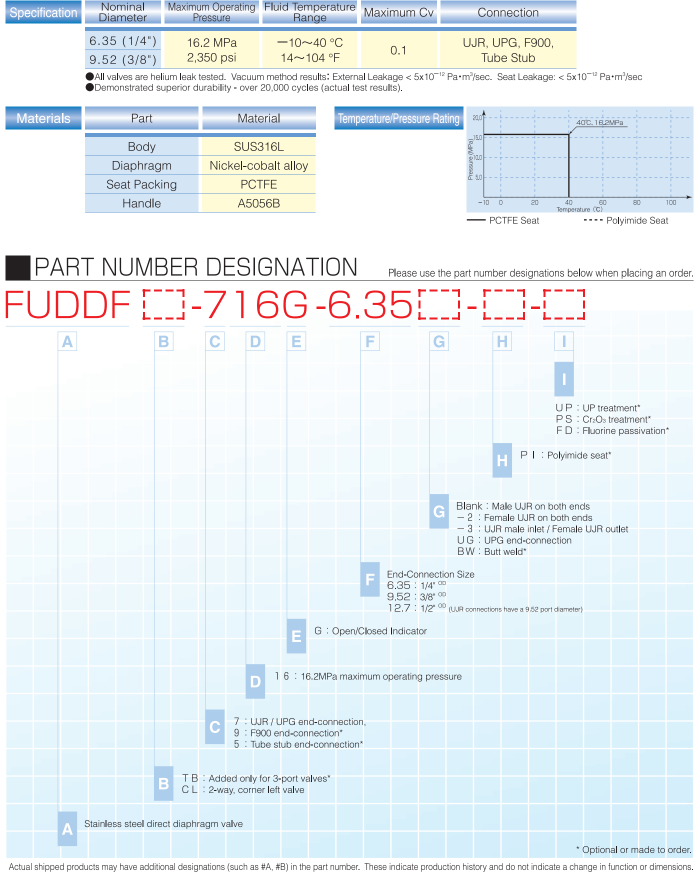
The MEGA-ONE HM is a manual operation diaphragm valve for ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

Direct diaphragm construction makes the MEGA-ONE HM an industry standard valve with superior sealing performance, remarkable durability, compactness, and particle and dead-space free performance.



## SPECIFICATIONS

Specification	Nominal Diameter		um Operating ressure	Fluid Temp Rang			
	6.35 (1/4") 9.52 (3/8") • All valves are hel • Demonstrated su			)4 ulte			
Materials	Part		Mate	terial			
	Body		SUSE	6316L			
	Diaphrag	m	Nickel-co	balt alloy			
	Seat Packi	ng	PCT	FE			
	Handle		A505	56B			





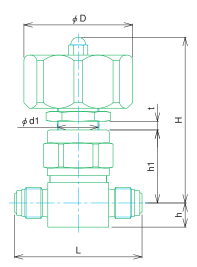


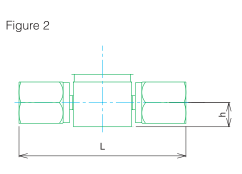
### **MEGA – ONE HM**

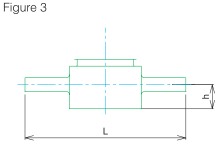
Fujikin Incorporated 20

# DIMENSIONS

Figure 1







FUD

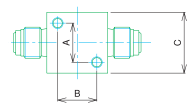
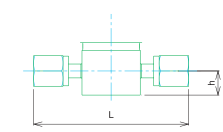


Figure 4

Figure 5



										(Unit	:mm)
Part Number	Figure	L	Н	h	h1	t	А	В	С	D	dl
FUDDF-716G-6.35	1	<mark>58.7</mark>	<mark>75.2</mark>	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUDDF-716G-6.35-2	2	<mark>76.2</mark>	<mark>75.2</mark>	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUDDF-716G-9.52	1	<mark>76.2</mark>	<mark>78.7</mark>	11.1	36	4	18	18	28	50	<mark>19.2</mark>
FUDDF-516G-6.35BW	З	<mark>76.2</mark>	<mark>75.2</mark>	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUDDF-716G-6.35UG	4	48	<mark>75.</mark> 2	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUUDF-716G-6.35UG-2	5	71	<mark>75.2</mark>	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>
FUDDF-716G-9.52UG	4	50	<mark>75.</mark> 2	11.1	<mark>32.5</mark>	4	18	18	28	50	<mark>19.2</mark>

X See Figure 1 for dimension keys not shown in other Figures.

#### OPTIONS

## **High-Pressure Gas Certification**

Safety is assured for special high-pressure and toxic gas lines. This valve is tested and approved by a Japanese Government Agency for various high-pressure applications. The valve couplings may also be certified and approved in the same manner. Specific customer specifications may also be accomodated.



#### MEGA – ONE HM



FUDDF-516G-6.35BW



Tube stub length may be ordered according to customer specifications.



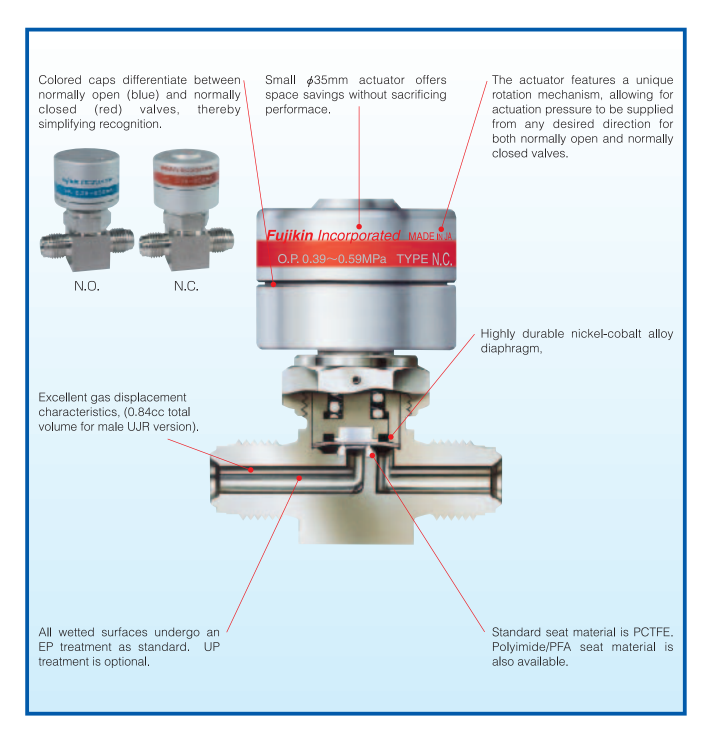
# **MEGA-MINI**

# **MEGA-MINI LA**

# Compact Low-Pressure Pneumatically-Actuated Valve

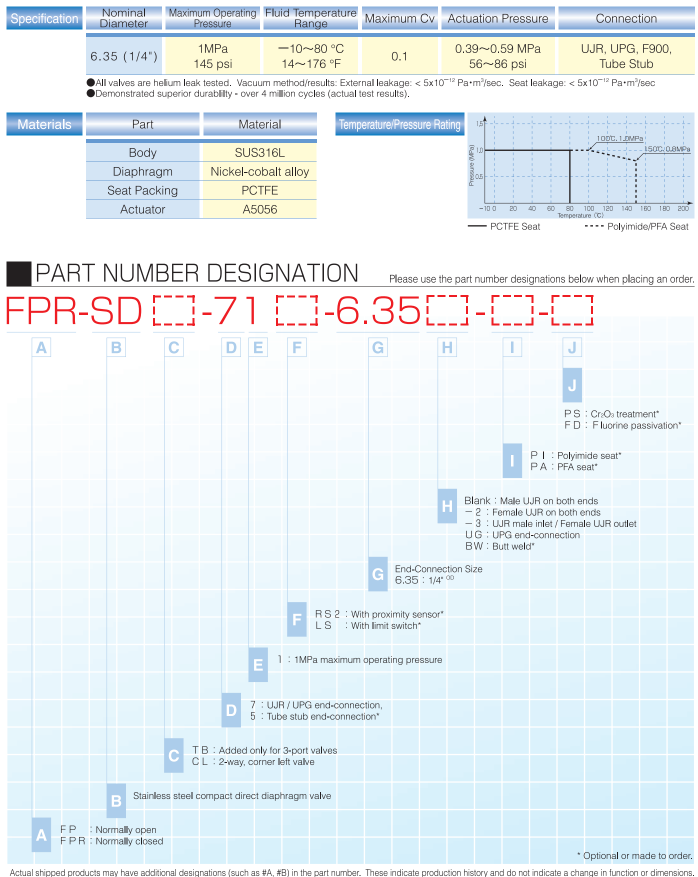
The MEGA-MINI LA offers pneumatic operation for ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

Direct diaphragm construction makes the MEGA-MINI LA an industry standard valve with superior sealing performance, remarkable durability, compactness, and particle and dead-space free performance.



### SPECIFICATIONS

Specification	Nominal Diameter		m Operating ressure	Fluid Temp Rang							
	6.35 (1/4")		IMPa 45 psi								
	<ul> <li>All valves are helium leak tested. Vacuum method/res</li> <li>Demonstrated superior durablilty - over 4 million cycle</li> </ul>										
Materials	Part		Mate	terial							
	Body		SUS	6316L							
	Diaphrag	m	Nickel-co	balt alloy							
	Seat Packi	ng	PCT	ſFE							
	Actuator		A50	)56							





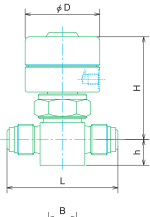


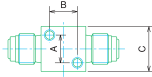
#### **MEGA-MINI LA**

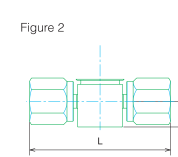
# **MEGA-MINI**

## DIMENSIONS

Figure 1







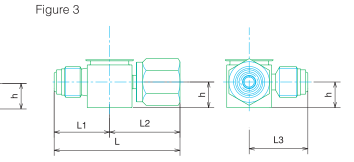
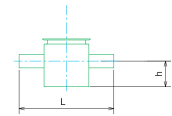
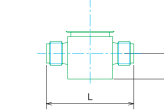


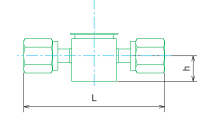
Figure 4



Figure 6







										(Uni	t:mm)
Part Number	Figure	D	L	Н	h	А	В	С	L1	L2	L3
FP(R)-SD-71-6.35	1	35	52	50.5	12	13	13	21			
FP(R)-SD-71-6.35-2	2	35	66	50.5	12	13	13	21			
FP(R)-SDTB-71-6.35	З	35	59	50.5	12	13	13	21	26	33	27.5
FP(R)-SD-51-6.35BW-FFL	4	35	44.4	50.5	12	13	13	21			
FP(R)-SD-71-6.35UG	5	35	41	50.5	12	13	13	21			
FP(R)-SD-71-6.35UG-2	6	35	66	50.5	12	13	13	21			

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\* See Figure 1 for dimension keys not shown in other Figures.

#### OPTIONS

#### **Block Valve**

Block valve design allows for:

Compact tubing arrangement

 Dead-space free configuration In addition to our standard 2-actuator, 3-port block, we also offer custom block valves according to customer's specifications.



#### **Proximity Sensor**

An electrical signal confirms open or closed position of valve. The non-contact proximity sensor offers unsurpassed safety.

FPR-SD-71LS-6.35 position of valve. Other A variety of configurations are possible. FPR-SD-51-6.35-FFL FPR-SDCR-71-6.35-ANU **IGS Valves** FPR-SDA-21-6.35UGF-APD MEGA series valves are also available in 1.125" and 1.5" W-Seal for surface-mount Integrated Gas Systems.

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#### **MEGA-MINI LA**

FBSDV-6.35-2B3-BGB



**Dual-Flow Valve** 

Allows for switching between maximum flow and a user-selectable reduced flow with one valve.

FPR-SD-71RS2-6.35





An electrical signal confirms open or closed





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# **MEGA-MINI**

# **MEGA-MINI HA**

# **Compact High-Pressure Pneumatically Actuated Valve**

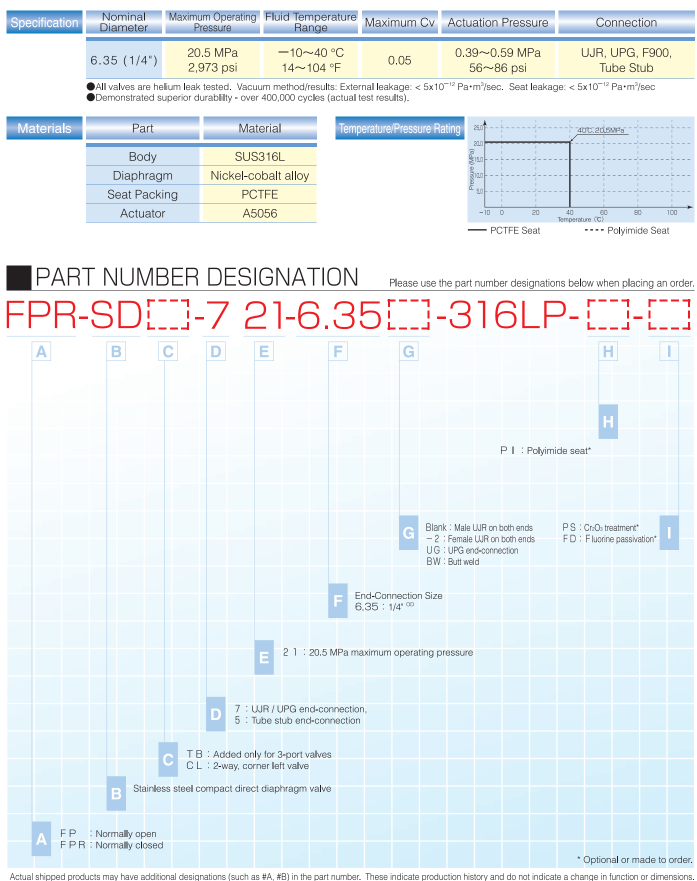
The MEGA-MINI HA offers pneumatic operation for high-pressure ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

Direct diaphragm construction makes the MEGA-MINI HA an industry standard valve with superior sealing performance, remarkable durability, compactness, and particle and dead-space free performance.



### SPECIFICATIONS

Specification	Nominal Diameter		im Operating ressure	Fluid Temp Rang							
	6.35 (1/4")		.5 MPa —10~4 973 psi 14~10								
	●All valves are helium leak tested. Vacuum method/m ●Demonstrated superior durablilty - over 400,000 cyc										
Materials	Part		Mate	terial							
	Body		SUS	S316L							
	Diaphrag	m	Nickel-co	balt alloy							
	Seat Packi	ng	PC <sup>-</sup>	ΓFE							
	Actuator		A50	)56							





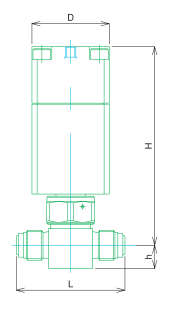


#### **MEGA-MINI HA**

### DIMENSIONS



Figure 2



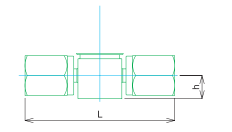
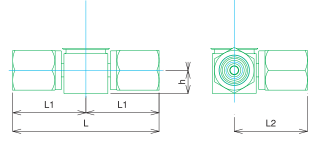


Figure 3



OPTIONS

#### **Block Valve**

Block valve design allows for:

Compact tubing arrangement

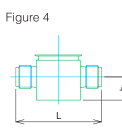
Dead-space free configuration

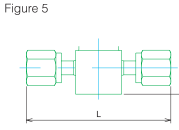
In addition to our standard 2-actuator, 3-port block, we also offer custom block valves according to customer's specifications.

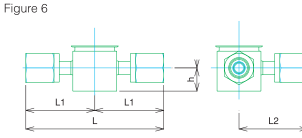


**Limit Switch** 

An electrical signal confirms open or closed position of valve.







								(Uni	t:mm)
Figure	L	Н	h	А	В	С	D	L1	L2
1	52	95	11.1	13	13	21	37		
2	71.6	95	11.1	13	13	21	37		
З	71.6	95	11.1	13	13	21	37	35.8	35.8
4	41	95	11.1	13	13	21	37		
5	66	95	11.1	13	13	21	37		
6	66	95	11.1	13	13	21	37	33	33
	1 2 3 4 5	1         52           2         71.6           3         71.6           4         41           5         66	1         52         95           2         71.6         95           3         71.6         95           4         41         95           5         66         95	1529511.1271.69511.1371.69511.14419511.15669511.1	1         52         95         11.1         13           2         71.6         95         11.1         13           3         71.6         95         11.1         13           4         41         95         11.1         13           5         66         95         11.1         13	1529511.11313271.69511.11313371.69511.113134419511.113135669511.11313	1529511.1131321271.69511.1131321371.69511.11313214419511.11313215669511.1131321	1         52         95         11.1         13         13         21         37           2         71.6         95         11.1         13         13         21         37           3         71.6         95         11.1         13         13         21         37           4         41         95         11.1         13         13         21         37           5         66         95         11.1         13         13         21         37	FigureLHABCDL11529511.113132137271.69511.113132137371.69511.1131321374419511.1131321375669511.113132137

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% See Figure 1 for dimension keys not shown in other Figures.



#### **MEGA-MINI HA**

FBSDV-721-6.35-2B3-316LP-BHB



#### **High-Pressure Gas Certification**

Safety is assured for special high-pressure and toxic gas lines. This valve is tested and approved by a Japanese Government Agency for various high-pressure applications. The valve couplings may also be certified and approved in the same manner. Specific customer specifications may also be accomodated.



FPR-SD-521-6.35BW-316LP-FFL



A variety of configurations are possible.

Photos are samples of each product type.

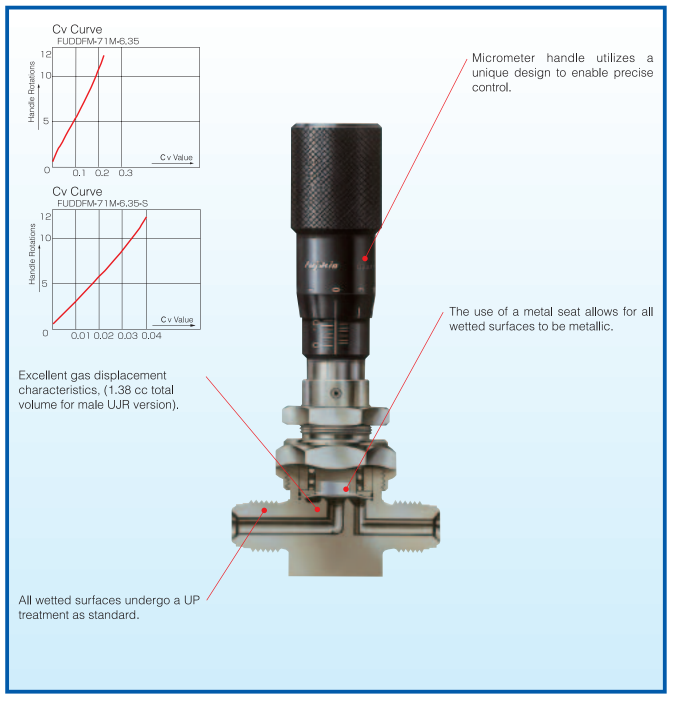
Fujikin Incorporated 30

# MEGA – M LV

# All-Metal Direct Diaphragm Flow Control Valve

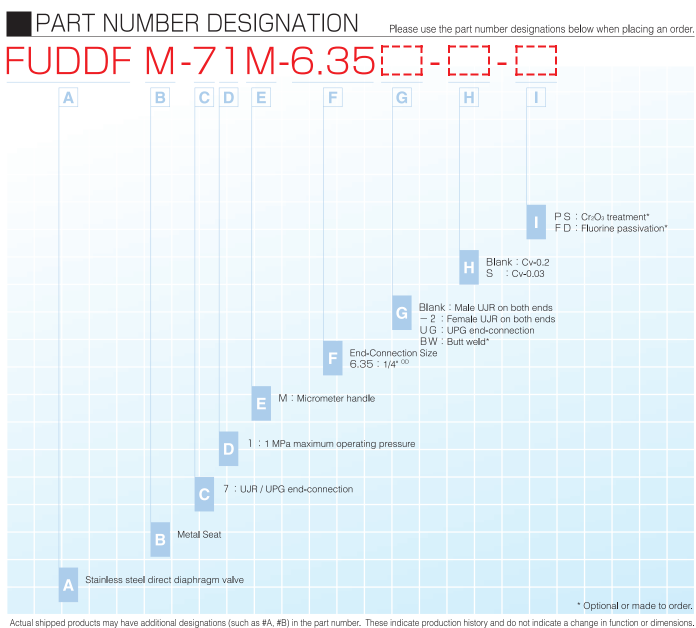
The MEGA-M LV is a highly-accurate flow control valve for ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

All-metal direct diaphragm construction is free of plastic materials and offers superior sealing performance, remarkable durability, compactness, and particle and dead-space free performance. A short-stroke coupled with a unique micrometer control has made the MEGA-M LV an industry standard valve by which all others are compared for precise manual control.



#### SPECIFICATIONS

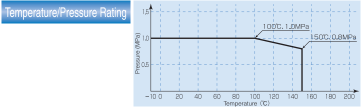
Specification	Nominal Diameter	Maximum Operating Pressure	Fluid Temperature Range	Maximum Cv	Orifice Diameter		Connection
	6.35 (1/4")	1MPa 145 psi	—10~150 °C 14~302 °F	0.2		4.5 1.0	UJR, UPG, F900, Tube Stub
			um method/results: Exte 1,000 cycles (actual tes		0 <sup>-12</sup> Pa•m³,	/sec. Seat leakaç	ge: <1/100 of rated Cv
Materials	Part	Mate	erial Tem	perature/Pressure R	lating 15		100°C. 1.0MPa
	Body	SUS	316L		0.1 (MPa)		
	Diaphragi	m Nickel-co	balt alloy		- eurosence		
	Handle	A50	56B		4		







#### MEGA – M LV



# MEGA-M

DIMENSIONS

Figure 1

## OPTIONS

# **Fixed Position Cap**

Prevents inadvertent change of setting.

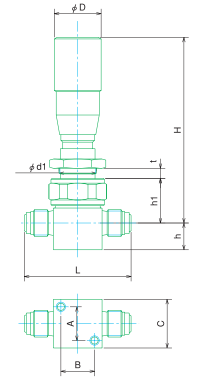


Figure 2

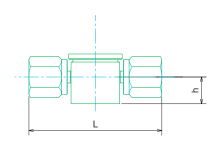




Figure 3

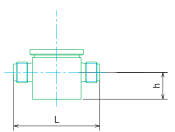
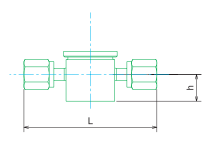


Figure 4



										(Unit	t <b>:</b> mm)
Part Number	Figure	D	L	Н	h	t	h1	d1	А	В	С
FUDDFM-71M-6.35	1	25	57	105	14.3	5.5	23.8	16.5	18	18	26
FUDDFM-71M-6.35-2	2	25	70.6	105	14.3	5.5	23.8	16.5	18	18	26
FUDDFM-71M-6.35UG	З	25	46	105	14.3	5.5	23.8	16.5	18	18	26
FUDDFM-71M-6.35UG-2	4	25	71	105	14.3	5.5	23.8	16.5	18	18	26

X See Figure 1 for dimension keys not shown in other Figures.



#### MEGA – M LV

FUDDFM-71MC-6.35



FUSDM-21M-6.35-UGF-APD



MEGA series valves are also available in 1.125" and 1.5" W-Seal for surface-mount Integrated Gas Systems.

Photos are samples of each product type.

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# MEGA – M LM

# All-Metal Direct Diaphragm Valve

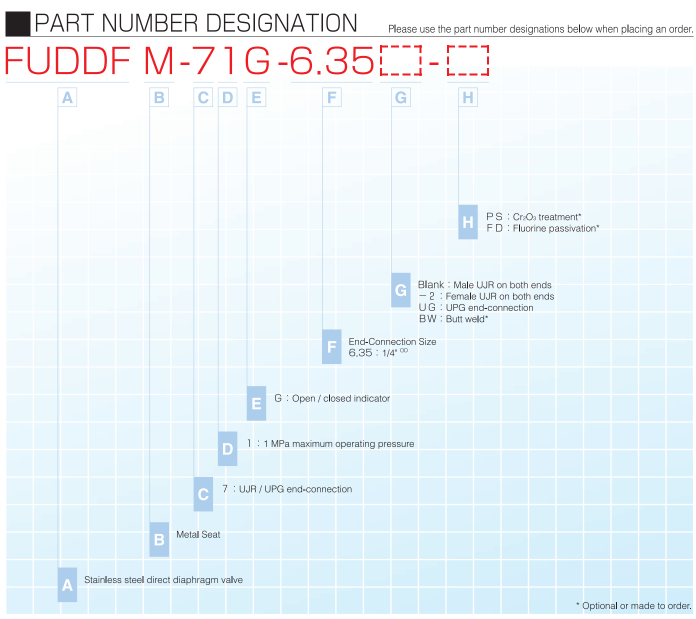
The MEGA-M L M is a stop valve for ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

All-metal direct diaphragm construction is free of plastic materials and offers superior sealing performance, remarkable durability, compactness, and particle and dead-space free performance.



## SPECIFICATIONS

Specification	Nominal Diameter	Maximum Operating Pressure	Fluid Temperature Range	Maximum Cv		Connect	tion
	6.35 (1/4") 9.52 (3/8")	1MPa 145 psi	—10~150 °C 14~302 °F	0.3 0.65	UJR, UPG Tube Stub		
			im method/results: Exte 20,000 cycles (actual te		0 <sup>−12</sup> Pa•m	ז"/sec. Sea	at leakage: <1/-
Materials	Part	Mate	erial Tem	perature/Pressure R	۱ ating	.5	
	Body	SUS	316L		(MPa)	.0	
	Diaphragn	n Nickel-co	balt alloy		essure	.5	
	Handle	A50	)56		4		



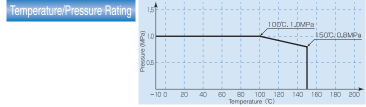
Actual shipped products may have additional designations (such as #A, #B) in the part number. These indicate production history and do not indicate a change in function or dimensions





#### MEGA – M LM

/100 of rated Cv



### DIMENSIONS

đD

Т

h1

C

Figure 1

φ d1

#### Handle Colors GT-HL-FUDDFM-%

OPTIONS

handle color:

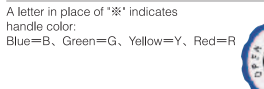
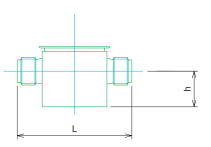




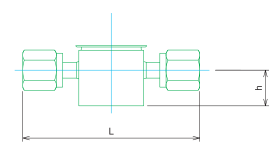
Figure 3



Figure 2



В



D									
_	L	Н	h	t	h1	d 1	А	В	С
40	57	62	14.3	5.5	23.8	16.5	18	18	26
40	70.6	62	14.3	5.5	23.8	16.5	18	18	26
40	46	62	14.3	5.5	23.8	16.5	18	18	26
40	71	62	14.3	5.5	23.8	16.5	18	18	26
	40 40	40     70.6       40     46	40         70.6         62           40         46         62	4070.66214.340466214.340716214.3	4070.66214.35.540466214.35.540716214.35.5	4070.66214.35.523.840466214.35.523.840716214.35.523.8	4070.66214.35.523.816.540466214.35.523.816.540716214.35.523.816.5	4070.66214.35.523.816.51840466214.35.523.816.51840716214.35.523.816.518	40       70.6       62       14.3       5.5       23.8       16.5       18       18         40       46       62       14.3       5.5       23.8       16.5       18       18

% See Figure 1 for dimension keys not shown in other Figures.

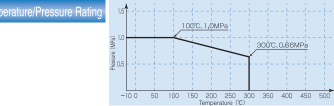


#### MEGA – M LM

DIAPHRAGM 01 Las.

**High-Temperature** 

An all-metal actuator allows for use in services up to 300 °C.





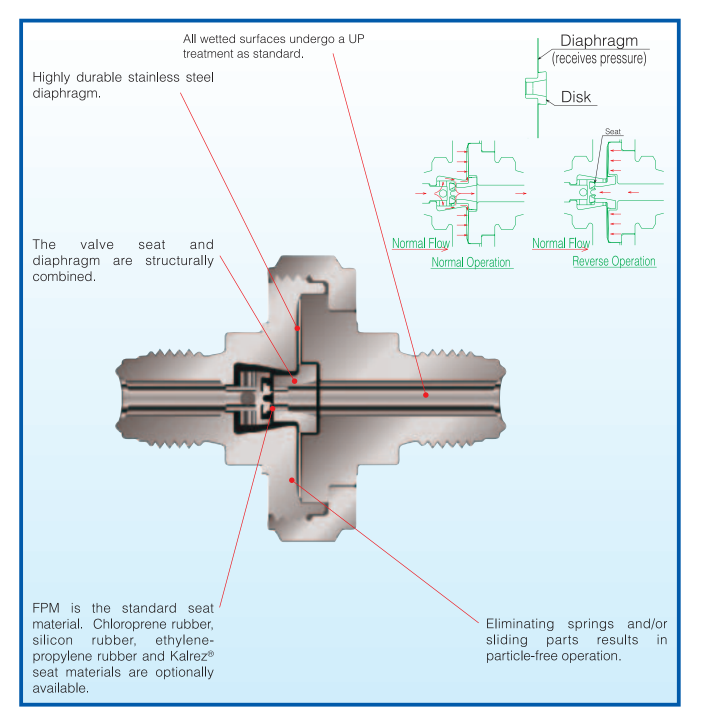
# **MEGA – ONE LC**

# Diaphragm Check Valve

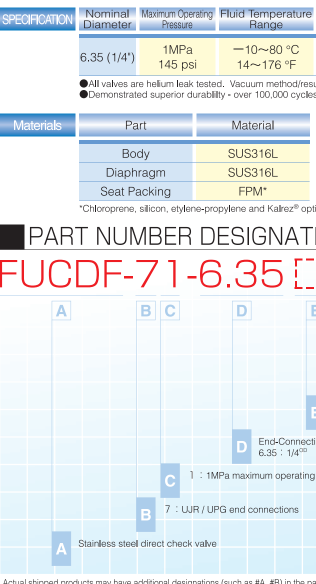
The MEGA-ONE LC is a diaphragm check valve for ultra-pure, flammable, or toxic fluid lines in various types of semiconductor manufacturing equipment and facilities.

By utilizing a diaphragm construction, the effective surface area is larger, and therefore operates effectively even at low flows and/or low differential pressures. Additionally, shut-off at extremely low pressures is also assured.

The elimination of internal springs and sliding components results in particle-free operation.

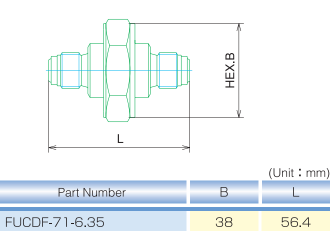


### SPECIFICATIONS



Actual shipped products may have additional designations (such as #A, #B) in the part number. These indicate product

#### DIMENSIONS



Kalrez® is a registered trademark of DuPont Dow Elastomers





#### **MEGA – ONE LC**

Maximum Cv	Cracking Pressure	Back Pressure	Connection						
0.2 (0.0294 MPa maximum pressure loss)	2.26KPa 0.33 psi	0.01MPa 1.45 psi	UJR, UPG						
ults: External leakage: < 5x10 <sup>-12</sup> Pa·m <sup>3</sup> /sec. Seat leakage: <1/100 of rated Cv s (actual test results).									
Temperature/Pressure R	(NLS)	0 40 60	80°C, 1MPa						
ionally available10 0 20 40 60 80 100									
ION Please use the part number designations below when placing an order.									
SI:S ER:E KA:K									
(Select a UG:UPG end-connec	n appropriate material to ma tion	atch temperature and fl	uid type.)						
tion Size									
g pressure									
			or made to order.						
art number. These indicate prod	uction history and do not in	idicate a change in fur	nction or dimensions.						

## OPTIONS

#### **IGS Diaphragm Check Valve**

Fujikin Integrated Gas system check valves are included in the MEGA series.



FUCDF-21-6.35UGF-AKH

## SUPPLEMENTARY INFORMATION

#### Inner Surface Treatment

#### 1. Products with ULTRA EXTREME PURE (UP) Special Internal Treatment

By utilizing a special polishing technology to first remove work-affected and work-hardened layers from the metal surfaces, UP treated products attain an exceedingly pure metal surface having an extremely uniform passivated film. The surface roughness is kept below 0.7 mm Ry, with an average roughness being 0.1mm or less. Additionally, final cleaning is performed in a Class 1 cleanroom to completely remove particles and impurities, and to assure a thoroughly clean product.

The UP treatment is compatible with Hastelloy<sup>®</sup> and other corrosion resistant materials. The UP treatment is standard on the MEGA-MINI and MEGA-M series products, and is optionally available on MEGA-ONE series products.

#### 2. Products with Cr2O3 Treatment (CRPS)

100% Cr2O3 treated products have a Cr2O3 film - passivation layer - formed on the stainless steel surface through a special base layer treatment and heat treatment. This offers:

1. Superior corrosion resistance as compared to halogen-based gases.

2. Less outgassing of moisture, etc.; with the excellent dry-down characteristics of the material, equipment start-up time can be shortened.

3. Non-catalytic behavior is observed with hydrogen compound gases - such as SiH4 and B2H6 - which decompose at low temperatures through surface catalytic effect. This enables stable delivery to the point of use.

#### 3. Products with BK Treatment (CRPX)

A BK treatment involves heat-treating the mirror-finish stainless steel surface under an inert gas environment. Components that undergo a BK treatment are imparted with a high Cr concentration layer on the upper-most surface. Products that undergo a BK treatment are more corrosion resistant, evidence less outgassing, and have excellent dry-down characteristics.

#### 4. Products with Fluorine Passivation (FP)

FP products are given a chemically stable fluorine passivation layer by causing a reaction between the stainless steel surface and F2 gas when heat treatment is applied. Recent advancements in micro-fabrication technology and the increased use of excimer laser steppers has required an increase in F2 use as well. Since F2 gas is extremely reactive - and will react with stainless steel surfaces - it will get consumed and therefore affect the F2 concenteration. This, in turn, affects the oscillation frequency of the excimer laser.

#### **•SEAT MATERIALS**

1. PCTFE (polytetrafluoroethylene)

Standard seat material on MEGA-ONE series and MEGA-MINI series products.

2. PI (polyimide)、PA (PFA)

A recommended option for non-standard temeratures and fluids.

#### BODY AND DIAPHRAGM MATERIALS

#### Hastelloy®

For services that require exceptional corrosion resistance, Hastelloy C-22<sup>®</sup> bodies and diaphragms may be specified as an optional material.

#### PROXIMITY SENSORS AND LIMIT SWITCHES

When open or closed position verification is required on pneumatically actuated valves, proximity sensors or limit switches that output an electrical signal to an external unit are optionally available. Valves with a limit switch may be substitued for proximity sensor valves.

#### **HANDLE COLORS**

Handles may be specified in a wide variety of optional colors.

# MEGA SERIES COMPARISON TABLE

		MEGA-ONE				MEGA-MINI		MEGA-M		MEGA-ONE	
	and the second second	LA	LS	LM	HQ	HM	LA	HA	LV	LM	LC
NOMINAL PRESSURE DIAMETER PTYPE	High-Pressure										
	High-Pressure (Japan Certification)										
	6.35 (1/4")	•	•	•	•	•	•		•		•
	9.52 (3/8")	•	•		٠	٠	•			٠	
	12.7 (1/2")	<b>*</b> 1	<b>^</b> %1	<b>*</b> *1							
z	UJR	•	•	•	•	•	•		•		•
CTIO	UPG	•	•	•	•	•					
CONNECTION	F900	•									
	Tube Stub										
1ENT	EP										
INNER SURFACE TREATMENT	UP										
FACE T	CRPX										
R SURI	CRPS										
INNE	FD										
AL	SUS316L	•		•	•	•					
BODY MATERIAL	SUS316L (Double-Melt)										
MA	Hastelloy®										
DIAPHRAGM MATERIAL	Nickel-Cobalt Alloy	•	•	•	•	•	•	•	•	•	•
DIAPH	Hastelloy®										
AL	PCTFE		•	•	•	•					<b>%</b> 2
SEAT MATERIAL	PI										
	PA										
œ	Proximity Sensor										
OTHER	Limit Switch										
0	Handle Color										

Standard Option

🔺 : Optional

\*1 installed only when F900 is selected as the end-connection.
\*2 FPM (fluoro rubber) is standard seat material; chloroprene rubber, silicon rubber, ethylene-propylene rubber and Kalrez® may be optionally specified.







Stainless Steel Forgings, Stainless Steel Castings, Brass Forgings, Steel Forgings, Alkes®, Corrosion Resistant Aiuminum Forgings, Gun metal, Hastelloy Products, Zirconium Products, Tantalium Products, Titanium Products, Fujibloy Products, Plastic Products, Fine Ceramic Products, Other Special Metals, New Metal and Material Products.

#### -Valves-

- Various Types of Super Valves
- Various Types of Needle Valves(domestic patents $\times$ 6)
- Block valve for every extra-high pressure
- QS valve® (international patent×7countries)
- Compact valves
- Various miniature valves
- Diaphragm type "MINI" control valves
- Soler old valves (domestic patent×3)
- Various Ball valves
- Various joints (domestic patent)

#### Precision Machinery and tools

- Atomic valve unit, joints etc. (domestic patent)
- Valve unit, joints etc. for the development of the universe • (domestic patent)
- Valves unit, joints etc. for the development of the ocean (domestic patent)
- Valves unit, joints etc. for the development of the electronic machinery and tools (domestic patent)
- Valves unit, joints etc. for the development of the related machinery and tools to medical treatment.

#### -Unit · Apparatuses-

(example)

- Fuji-Tepler®, seal tape automatic winder (domestic patent)
- Provider power unit(domestic patent)
- Air Trap FAT®, PA-30B(international patent)
- Every Dry® (international patent) •
- Sealless® finished product (domestic patent) (Sampling rack) •
- Device for the collection of water in the can (Sampling rack)
- Chemical vapour doping system
- Anodic oxidation coating system
- Tester for valves, joints
- •
- Medical treatment appliances
- High pressure gas apparatus •
- Air computer (patented) •
- Airtronics® (Hydraulic electronics controlling system)
- Contronics® (Hydraulic automatic control system)

#### -Special Products-

• Designing and manufacturing of Special Valves, Cocks, Joints, etc.

Overseas Tie-up Products-

- UNTECH Hand Shrink Guns
- (technical tie-up products with West Germany) • SAMUMAT automatic shrink wrapping machine
- (technical tie-up products with West Germany)
- Positioner (technical tie-up products with U.S.A)
- Hydraulic technic oil pressure appratus
  - (technical tie-up products with West Germany)
- LEGRIX LF3000-one touch fitting (sales tie-up products with France)
- Glass fiber ball valves (sales tie-up products with the U.S.A)
- -Products and Services-
- General piping components
- General service

Your Authorized USA Distributor Western Valve and Fitting 4355 Technology Drive, Unit G Livermore CA 94551 (O)925-443-8500 info@westernvalveandfitting.com www.westernvalveandfitting.com

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