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Butech is a leading brand of high-pressure valves, fittings and tubing designed to meet the critical requirements of today's most severe applications. We prove our commitment to quality, customer service and innovation through continuouslyenhanced performance, increased safety factors, and extended life cycles in our high-pressure valves and equipment. We listen carefully to our customers' needs, and work closely with them to provide the most effective high-pressure solutions.

For use in high-pressure fluid and gas systems, BuTech high-pressure valves and components handle Hydrogen rated with pressures to 20,000 PSI (3,378 bar).

### Hydrogen: Gas & Liquid Needle Valves and Air Actuators 20K PSI

### **Needle Valves**

Available in a variety of body styles designed for operation at temperatures ranging from -100° to +400°F (-73° - +204°C). Optional stem packings and/or extended stuffing boxes increase the range to -423° to +400°F (-253)

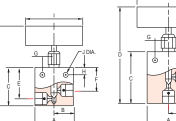


Fig.

(-253° to +204°C). All	5	5			ve.co	m			<u> </u>	•		B			-	A	B	
20K PSI 2-Way Straight N	K PSI 2-Way Straight Needle Valve													<b>T</b> 1.1.				
Description	Part No.	Number	Style	Connection	A	B	С	D	E	F	G	н	1	J	K	L	Thk.	F
1/4" MP Needle Valve	20UV41V-H2-*	20UV41V-H2-*	Vee	1/4" M/P	2.00"	1.00"	2.00"	4.50″	1.62"	1.19"	0.62"	0.38″	3.00"	0.25″	-	-	0.75″	Γ
3/8" MP Needle Valve	20UV61V-H2-*	20UV41R-H2-*	Reg	Tube	(50.8)	(25.4)	(50.8)	(114.3)	(41.1)	(30.2)	(15.7)	(9.7)	(76.2)	(6.4)	-	-	(19.1)	
9/16" MP Needle Valve	20UV91V-H2-*	20UV61V-H2-*	Vee	3/8" M/P	2.00"	1.00"	2.00"	4.50"	1.62"	1.19"	0.62"	0.38″	3.00"	0.25″	-	-	0.75″	Γ
3/4" MP Needle Valve	20V121V-H2-*	20UV61R-H2-*	Reg	Tube	(50.8)	(25.4)	(50.8)	(114.3)	(41.1)	(30.2)	(15.7)	(9.7)	(76.2)	(6.4)	-	-	(19.1)	
L" MP Needle Valve	20V161V-H2-*	20UV91V-H2-*	Vee	9/16" M/P	2.50"	1.25″	2.88"	6.32″	2.38″	1.75″	0.69"	0.50″	4.00"	0.34″	-	-	1.00″	Γ
Low Temperature	Add-LT to part	20UV91R-H2-*	Reg	Tube	(63.5)	(31.8)	(73.2)	(160.5)	(60.5)	(44.5)	(17.5)	(12.7)	(101.6)	(8.6)	-	-	(25.4)	
Liquid)	number	20V121V-H2-*	Vee	3/4" M/P	3.00"	1.50″	3.75″	8.75″	3.00"	2.25″	0.88"	0.62″	8.00"	0.43″	-	-	1.38″	
H2-S = Treated 316 Ste	em	20V121R-H2-*	Reg	Tube	(76.2)	(38.1)	(95.3)	(222.3)	(76.2)	(57.2)	(22.4)	(15.7)	(203.2)	(10.9)	-	-	(35.1)	) 
H2-N = High Nickel		20V161V-H2-*	Vee	1" M/P	4.12"	2.06″	4.75″	10.19"	3.75″	2.81″	1.25"	1.12″	10.00"	0.56″	-	-	1.75″	Γ
		20V161R-H2-*	Reg	Tube	(104.6)	(52.3)	(258.8)	(258.8)	(95.3)	(71.4)	(31.8)	(28.4)	(254.0)	(14.2)	-	-	(44.5)	
20K PSI 2-Way Angle Nee	edle Valve	Catalog	Stem	Connection	Α	в	с	D	Е	F	G	н	1	J	к	L	Thk.	F

Description	Part No.
1/4" MP Needle Valve	20UV42V-H2-*
3/8" MP Needle Valve	20UV62V-H2-*
9/16" MP Needle Valve	20UV92V-H2-*
3/4" MP Needle Valve	20V122V-H2-*
1" MP Needle Valve	20V162V-H2-*
Low Temperature	Add-LT to part
(Liquid)	number

\* H2-S = Treated 316 Stem

H2-N = High Nickel

201010-HZ-	vee	] 1″ M/P	4.12	2.00	4.75	10.19	5.75	2.01	1.25	1.12	10.00	0.50	-	-	1.75	1
20V161R-H2-*	Reg	Tube	(104.6)	(52.3)	(258.8)	(258.8)	(95.3)	(71.4)	(31.8)	(28.4)	(254.0)	(14.2)	-	-	(44.5)	1
Catalog Number	Stem Style	Connection	А	В	с	D	E	F	G	н	Т	J	к	L	Thk.	Fig.
20UV42V-H2-*	Vee	1/4" M/P	2.00"	1.00"	2.00"	4.50"	1.62"	1.19″	0.62″	0.38"	3.00"	0.25″	-	-	0.75″	1
20UV42R-H2-*	Reg	Tube	(50.8)	(25.4)	(50.8)	(114.3)	(41.1)	(30.2)	(15.7)	(9.7)	(76.2)	(6.4)	-	-	(19.1)	1
20UV62V-H2-*	Vee	3/8" M/P	2.00"	1.00"	2.00"	4.50"	1.62"	1.19"	0.62″	0.38″	3.00"	0.25″	-	-	0.75″	1
20UV62R-H2-*	Reg	Tube	(50.8)	(25.4)	(50.8)	(114.3)	(41.1)	(30.2)	(15.7)	(9.7)	(76.2)	(6.4)	-	-	(19.1)	1
20UV92V-H2-*	Vee	9/16" M/P	2.50"	1.25″	2.88"	6.32″	2.38"	1.75″	0.69"	0.50"	4.00"	0.34"	-	-	1.00"	1
20UV92R-H2-*	Reg	Tube	(63.5)	(31.8)	(73.2)	(160.5)	(60.5)	(44.5)	(17.5)	(12.7)	(101.6)	(8.6)	-	-	(25.4)	1
20V122V-H2-*	Vee	3/4" M/P	3.00"	1.50"	3.75″	8.75″	3.00"	2.25″	0.88″	0.62"	8.00″	0.43″	-	-	1.38″	1
20V122R-H2-*	Reg	Tube	(76.2)	(38.1)	(95.3)	(222.3)	(76.2)	(57.2)	(22.4)	(15.7)	(203.2)	(10.9)	-	-	(35.1)	1
20V162V-H2-*	Vee	1" M/P	4.12"	2.06″	4.75″	10.19"	3.75″	2.81″	1.25″	1.12"	10.00"	0.56"	-	-	1.75″	1
20V162R-H2-*	Reg	Tube	(104.6)	(52.3)	(258.8)	(258.8)	(95.3)	(71.4)	(31.8)	(28.4)	(254.0)	(14.2)	-	-	(44.5)	1

### **Air Actuators**

Designed for remote control or tough-to-handle fluid and gas systems, such as corrosive process-es, high temperature test loops, cryogenic systems, sampling of steam generators, and hazardous environments. BuTech air operators are virtually maintenance free - ideally suited for service in limited access areas. Their compact size and weight permits installation where space or weight is at a premium.

The single-acting actuators have a fail-safe feature: The Air-to-Open actuator closes the valve on loss of operating pres-sure, while the Air-to-Close actuator opens the valve on loss of operating pressure. These safety features are necessary in critical systems.

Valve Model		Normally Open Air-to-Close Actuators psi (bar)			Normally Close	d Air-to-Close Act	tuators psi (bar)	Double-Acting Pneumatic Actuators psi (bar)			
			ATC5	ATC5 ATC8 2XATC5		AT05	AT08	2XAT05	DA5	DA8	2XDA05
20UV4- 20UV6-	MAWP	psi (bar)	20,000 (1380)			20,000 (1380)			20,000 (1380)		
200V8- 316WP	Req'd Actuator Pressure	psi (bar)	74 (5)			82 (6)	55 (4)		63 (4)		
20UV9-	MAWP	psi (bar)	18,000 (1240)	20,000 (1380)	20,000 (1380)		20,000 (1380)	20,000 (1380)	20,000 (1380)		20,000 (1380)
316WP	Req'd Actuator Pressure	psi (bar)	100 (7)	49 (3)	55 (4)	84 (6) 67	58 (5)	67 (5)	98 (7)		(5)
20V12	MAWP	psi (bar)		20,000 (1380)	14,000 (970)		12,500 (860)	10,500 (720)		20,000 (1380)	12,000 (830)
316WP	Req'd Actuator Pressure	psi (bar)		100 (7)	90 (6)		66 (1)	79 (5)			89 (2)
20V16	MAWP	psi (bar)		20,000 (1380)	8,000 (550)		7,500 (520)			12,000 (830)	
316WP	Req'd Actuator Pressure	psi (bar)		100 (3)	52 (4)		66 (5)			89 (4)	

### Hydrogen: Gas & Liquid Tubing, Fittings, Connection Components 20K PSI

#### Tubing

Description	Part No.
1/4" MP Tube 0.109" ID	20-109-316
3/8" MP Tube 0.203" ID	20-203-316
9/16" MP Tube 0.312" ID	20-312-316
3/4" MP Tube 0.438" ID	20-438-316
1" MP Tube 0.562" ID	20-562-316

#### Elbow 20KPSI

Description	Part No.
1/4" MP Elbow	20L4
3/8" MP Elbow	20L6
9/16" MP Elbow	20L9
3/4" MP Elbow	20L12
1" MP Elbow	20L16

#### Tee

Description	Part No.
1/4" MP Tee	20T4
3/8″ MP Tee	20T6
9/16" MP Tee	20T9
3/4" MP Tee	20T12
1" MP Tee	20T16

#### Cross

Description	Part No.
1/4" MP Cross	20X4
3/8" MP Cross	20X6
9/16" MP Cross	20X9
3/4" MP Cross	20X12
1" MP Cross	20X16

#### Straight Coupling 20KPSI

Description	Part No.
1/4" MP Straight Coupling	20F4
3/8" MP Straight Coupling	20F6
9/16" MP Straight Coupling	20F9
3/4" MP Straight Coupling	20F12
1" MP Straight Coupling	20F16

#### **Bulk Coupling 20KPSI**

Description	Part No.
1/4" MP Bulkhead	20BF4
3/8" MP Bulkhead	20BF6
9/16" MP Bulkhead	20BF9
3/4" MP Bulkhead	20BF12
1" MP Bulkhead	20BF16

#### Gland

Description	Part No.
1/4" MP Gland	20G4
3/8" MP Gland	20G6
9/16" MP Gland	20G9
3/4" MP Gland	20G12
1" MP Gland	20G16

#### Collar 20KPSI

Description	Part No.
1/4" MP Collar	20C4
3/8" MP Collar	20C6
9/16" MP Collar	20C9
3/4" MP Collar	20C12
1" MP Collar	20C16

#### Plug 20KPSI

Description	Part No.
1/4" MP Plug	20P4
3/8" MP Plug	20P6
9/16" MP Plug	20P9
3/4" MP Plug	20P12
1" MP Plug	20P16

#### Anti-Vibration Collet Gland 20KPSI

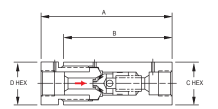
Description	Part No.
1/4" MP Anti-Vibration Assembly	20AVCG4
3/8" MP Anti-Vibration Assembly	20AVCG6
9/16" MP Anti-Vibration Assembly	20AVCG9
3/4" MP Anti-Vibration Assembly	20AVCG12
1" MP Anti-Vibration Assembly	20AVCG16

#### Cap 20KPSI

Description	Part No.
1/4" MP Cap	20CA4
3/8" MP Cap	20CA6
9/16" MP Cap	20CA9
3/4" MP Cap	20CA12
1" MP Cap	20CA16

### Hydrogen: Gas & Liquid Check Valves

Rugged construction provides assurance of failsafe operation at pressures up to 100,000 psi (6,900 bar). For operation in temperatures ranging from 0° to 600°F (-18° to 315°C).

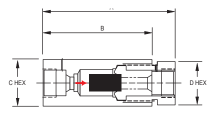


Catalog	Connection	MAWP	Cv	А	В	с	D
20SC4	1/4" M/P Tube	20,000 PSI 1380 bar	0.25	2.94" (74.7)	2.50" (63.5)	1.00" (25.4)	0.88" (22.4)
20SC6	3/8" M/P Tube	20,000 PSI 1380 bar	0.80	3.12" (79.2)	2.62" (66.5)	1.12" (28.4)	0.88" (22.4)
20SC9	9/16" M/P Tube	20,000 PSI 1380 bar	2.30	4.23" (107.4)	3.50" (88.9)	1.38" (35.1)	1.38" (35.1)
20SC12	3/4" M/P Tube	20,000 PSI 1380 bar	3.40	5.89" (149.6)	4.75" (120.7)	1.75" (44.5)	1.38" (35.1)
20SC16	1" M/P Tube	20,000 PSI 1380 bar	7.40	6.50" (165.1)	5.55" (141.0)	2.12" (53.8)	1.75″ (44.5)

Operating Temperature Ranges:				
<b>O-Ring Material</b>	Operating Temp Range	Catalog Suffix		
Buna-N	-65° to +250° F (-54° to +121° C)	-		
Viton	-40° to +500° F (-40° to +260° C)	-VA		
Teflon	-320° to +400° F (-195° to +204° C)	-TFE		

### Sintered Cup Filters

Provide maximum filtration surface area for removal of contaminating particles from the fluid system. May be used in systems requiring high flow rates with minimum pressure drop. Available in nominal ratings of: 5, 10, 20, 40 and 100 micron



Catalog	Connection	MAWP	Area*	А	В	с	D
20SCF4	1/4" M/P	20,000 PSI	0.54 in2	3.22"	2.50"	1.00"	0.88″
	Tube	1380 bar	348 mm2	(81.8	(63.5)	(25.4)	(22.4)
20SCF6	3/8" M/P	20,000 PSI	0.99 in2	3.12"	2.50"	1.38"	1.12"
	Tube	1380 bar	639 mm2	(79.2)	(63.5)	(34.9)	(28.4)
20SCF9	9/16" M/P	20,000 PSI	1.47 in2	4.22"	3.50"	1.38"	1.38"
	Tube	1380 bar	948 mm2	(107.2)	(88.9)	(34.9)	(34.9)
20SCF12	3/4" M/P	20,000 PSI	1.75 in2	5.90"	4.75″	1.75"	1.38"
	Tube	1380 bar	1129 mm2	(149.9)	(120.7)	(44.5)	(34.9)
20SCF16	1" M/P	20,000 PSI	4.86 in2	6.48"	5.55"	2.12"	1.75"
	Tube	1380 bar	3135 mm2	(164.6)	(141.0)	(53.8)	(44.5)
* Effective area of filter element							

### **Hydrogen: Gas & Liquid** *Tools Hand Tools*

BuTech hand tools are designed to permit on-sight end preparation for tubing. The coning tool uses a precision collet to maintain concentricity between the tube and the cutter blades. The threading tool uses an adjustable split die and a precision guide bushing to cut a perfect thread.

Tube OD	Series	Coning Tool	Threading Tool
1/4"	20,000 PSI	20HCT4	THT4-H
3/8"	20,000 PSI	20HCT6	THT6-H
9/16"	20,000 PSI	20HCT9	THT9-H
3/4"	20,000 PSI	20HCT12	THT12-H
1″	20,000 PSI	20HCT16	THT16-H

## Power Tools

BuTech power tools are designed to be used with a variable speed power hand drill. This unique feature makes them perfect for fast machining of several tube ends.

Tube OD	Series	Coning Tool	Threading Tool
1/4"	20,000 PSI	20CT4	THT4-P
3/8"	20,000 PSI	20CT6	THT6-P
9/16"	20,000 PSI	20CT9	THT9-P

### Tube Vises

BuTech tube vises are the lightweight and inexpensive way to hold tubing tightly during coning and threading operations.

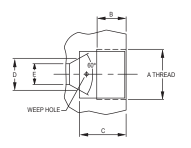
Tube OD	Catalog Number
1/4"	TV4
3/8"	TV6
9/16"	TV9
3/4"	TV12
1″	TV16

### Tube Bender

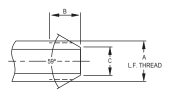
The BuTech tube bender is designed to provide fast, accurate and reliable bending of heavy wall tubing with only one setup.

Tube OD	Catalog Number
1/4"	MTB4
3/8"	MTB6
9/16"	MTB9
1/4", 3/8", 9/16"	MTB469

## Hydrogen: Gas & Liquid Connections



Connection	A Thread	В	С	D	E
1/4" M/P	7/16" -20	0.28" (7.1)	0.50" (12.7)	0.19" (4.8)	0.109" (2.8)
3/8" M/P	9/16" -18	0.38" (9.7)	0.62" (15.7)	0.31" (7.9)	0.203" (5.2)
9/16" M/P	13/16" -16	0.44" (11.2)	0.75" (19.1)	0.50" (12.7)	0.312" (7.9)
3/4" M/P	3/4" -14 NPSM	0.50" (12.7)	0.94" (23.9)	0.62" (15.7)	0.437" (11.1)
1" M/P	1-3/8" -12	0.81" (20.6)	1.31" (33.3)	0.88" (22.4)	0.562" (14.3)

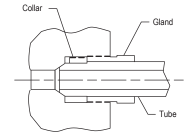


Connection	A Thread	В	С
1/4" M/P	1/4" -28	0.34" (8.6)	0.140" (3.6)
3/8" M/P	3/8" -24	0.44" (11.2)	0.250" (6.4)
9/16" M/P	9/16" -18	0.50" (12.7)	0.406" (10.3)
3/4" M/P	3/4" -14	0.62" (15.7)	0.562" (14.3)
1" M/P	1″ -16	0.78" (19.8)	0.718" (18.2)

# Assembly Procedure

- 1. Slip gland nut onto tubing or nipple
- 2. Screw collar onto threaded end of tubing or nipple. Allow one or two threads to be exposed on tubing or nipple between collar and coned tubing.
- 3. Lubricate male threads of gland nut with a non-hardening lubricant suitable for use on stainless steel. Lubricant chosen should also be compatible with working temperature requirements.
- 4. Insert tubing into female connection of valve or fitting. Screw gland into connection until finger-tight.
- 5. Tighten gland nut to torque valshown at right which corresponds to connection size being assembled.

Tube Size	Engagement Allowance	Required Torque
1/4"	0.55" (14.0)	20 lb-ft (27 Nm)
3/8"	0.69" (17.5)	30 lb-ft (41 Nm)
9/16"	0.84" (21.3)	55 lb-ft (75 Nm)
3/4"	1.01" (25.7)	90 lb-ft (122 Nm)
1″	1.47" (31.3)	125 lb-ft (170 Nm)



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BuTech is a brand of Accudyne Industries, a leading global provider of precisionengineered, process-critical and technologically advanced flow control systems and industrial compressors that deliver consistently high performance and give confidence to the mission of our customers in the most important industries and harshest environments around the world. The company is powered by more than 3,000 employees at 18 manufacturing facilities, supporting a broad range of industries in more than 150 countries.





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