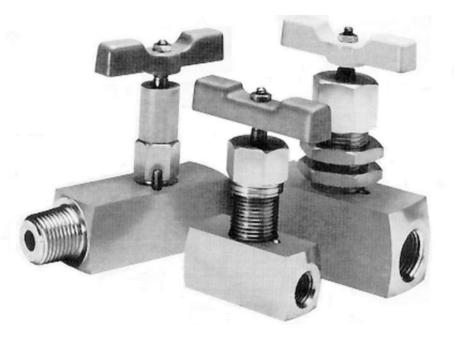


Kerotest/Marsh Needle Valves Series "N"



Kerotest/Marsh "N" Series Needle Valves

are used in processing plants, oil and gas production, hydraulic and pneumatic equipment, testing labs – anywhere the flow of fluid must be carefully regulated. All models are machined from quality bar stock for reliable performance.

Connections range from 1/8" to 1" NPT in choice of globe or angle patterns. A panel mounting kit is available for the three hard seat models.

These fine products are available from Kerotest Manufacturing Corp. Call or fax today for additional details.

Panel Mounting Kit

Each kit contains two stainless steel mounting nuts. Order by valve size from the part number table below.

Value Size	Kit Number
1/8 " 1/4 "	9-1483-1S3
3/8 " 1/2 "	9-1477-1S3
3/4 " 1 "	9-1484-1S3

Flow Rate

Use the following equations to determine the flow rate of a fluid through a fully-open valve:

$$Q_L = C_V \qquad \sqrt{\frac{\Delta P}{G}}$$

 Q_L = Flow in GPM

 Δ P = Differential pressure across the valve in psi

G = Specific gravity of liquid (for water, G = 1)

GAS:

$$Q_g = 61C_V$$
 $\sqrt{\frac{P_2 \Delta F}{g}}$

 Q_g = Flow in CFH (at STP)

 $P_2 = Outlet pressure (psi)$

g = Specific gravity of gas (for air, g = 1)

PATTERNS

Series "N" Needle Valves are available in the following configurations.

FFG - Double female, globe pattern.

- **MFG** Male/female, globe pattern.
- **FFA** Double female, angle pattern.

MFA - Male/female, angle pattern.

Kerotest Manufacturing Corp.

- Choice Of Six Valve Series For Applications Up To 10,000 PSI
- Connection Sizes From 1/8 " To 1" NPT In Either Globe Or Angle Patterns
- Optional Panel Mount Adapter Kit Available For Selected Needle Valves
- Hard Seat And Soft Seat Designs
- Rugged Barstock Construction
- Field Proven For Over 50 Years



Hard Seat Needle Valves Alloy Steel

Application

An economical valve for regulating pressures up to 10,000 psi. Suitable for air, water, oil and other fluids with low-level corrosiveness.

Operating Specifications

Vaximum Operating Pressure – 10,000 PSI (70,000 kPa) Vinimum Burst Pressure – 20,000 PSI (140,000 kPa) Temperature Limits – 20° to 800° F (-28° to 426° C) for Grafiflex* packed /alves 500° F for Teflon packed valves Flow Coefficients – (C_V) See part number table

Design Features

3ody and Bonnet Material: AISI 1213 or 1215 alloy steel

Stem Material: 416 stainless steel, hardened
Packing: Teflon, Grafiflex (optional)
Handle: Two-prong. Cast aluminum for 1/8" through 1/2" sizes. Mallable iron for 3/4" and 1" sizes.
Connection: National Pipe Thread, meeting specifications of Federal Standard H-28.
Finish: Clear zinc plating.
Assembly: Bonnet on all globe valves 1/2" and under s threaded into body and staked to prevent turning. Sody and insert for angle valves fused into single unit by a welding process.

⁶ Registered trademark of DuPont.

Hard Seat Needle Valves 316 Stainless Steel

Application

Designed for applications where caustic liquids and corrosive media are common.

Operating Specifications Vaximum Operating Pressure –

10,000 PSI (70,000 kPa) **Vinimum Burst Pressure –** 20,000 PSI (140,000 kPa) **Femperature Limits –** 100° to 800° F (-73° to 426° C) for Grafiflex packed /alves 500° F for Teflon packed valves **Flow Coefficients –**

 (C_v) See part number table

Design Features

3ody and Bonnet Material: 316 Stainless Steel
Stem Material: 17-4 PH Stainless Steel
Packing: Teflon, Grafiflex (optional)
Handle: Two-prong. Stainless Steel for 1/8" through 1/2" sizes. Mallable iron for 3/4" and 1" sizes.
Connection: National Pipe Thread, meeting specifications of Federal Standard H-28.
Finish: Stainless steel is passivated (surface contamination removed).
Assembly: Bonnet is threaded into body and staked o prevent turning.

Two-prong handle -----

Zero clearance washers and nongalling Grafiflex packing (optional). Standard packing is Teflon.

Outside threaded bonnet. One model serves either in-line or panel-mounting applications.

Roll-formed stem threads for longer life

Valve pictured with optional panel mount nuts installed

Bonnet screwed into body and staked for added security

Pattern	NPT Size	Part No.	Cv
	1/8″	N1511	0.4
	1/4"	N1512	0.4
FFG	3/8″	N1513	0.9
110	1/2"	N1514	1.1
	3/4"	N1516	2.3
	1″	N1518	3.5
MEG	1/4"	N1532	0.4
WI G	1/2"	N1534	1.2
	1/8″	N1551	0.7
	1/4"	N1552	0.8
FFA	3/8″	N1553	1.6
FFA	1/2"	N1554	1.5
	3/4"	N1556	4.4
	1″	N1558	6.2
MFA	1/4"	N1572	0.6
IVIEA	1/2"	N1574	1.5

Metal-to-metal seat

Integral back-seated stem standard on globe patterns. Exclusive safety feature prevents accidental removal of stem

Outside threaded bonnet. One model serves either in-line or panel-mounting applications.

Two-prong handle _

Stem Seal Packing Nut

Roll-formed stem threads for longer life -

Precision machined thread for perfect concentricity, easier operation

Zero clearance washers and nongalling Grafiflex

packing (optional). Standard packing is Teflon.

Bonnet screwed into body and staked for added security

Pattern	NPT Size	Part No.	Cv
	1/8″	N1311	0.4
	1/4"	N1312	0.4
FFG	3/8″	N1313	0.9
FFG	1/2"	N1314	1.1
	3/4"	N1316	2.3
	1″	N1318	3.5
MFG	1/4"	N1332	0.4
IVIF G	1/2"	N1334	1.2
	1/8″	N1351	0.7
	1/4"	N1352	0.8
FFA	3/8″	N1353	1.6
FFA	1/2"	N1354	1.5
	3/4"	N1356	4.4
	1″	N1358	6.2
MFA	1/4"	N1372	0.6
	1/2"	N1374	1.5

Metal-to-metal seat

Integral back-seated stem standard on globe patterns. Exclusive safety feature prevents accidental removal of stem

Kerotest/Marsh Needle Valves



Hard Seat Needle Valves 316 Stainless Steel NACE Application

Meets NACE standard MR-01-75 for resistance to sulfide stress cracking. All 316 SST parts are RC 22 or less, meeting safety requirements in petroleum and gas production, pipeline, service, and offshore trilling where sour fluid environments can cause sulfide stress cracking.

 $\begin{array}{c} \textbf{Operating Specifications}\\ \textbf{Maximum Operating Pressure -}\\ 10,000 PSI (70,000 kPa)\\ \textbf{Minimum Burst Pressure -}\\ 20,000 PSI (140,000 kPa)\\ \textbf{Temperature Limits -}\\ 100° to 800° F (-73° to 426° C) for Grafiflex*\\ 500° F for Teflon packed valves\\ 500° F for Teflon packed valves\\ \textbf{Flow Coefficients -}\\ [C_V] See part number table\\ \end{array}$

Design Features

300y and Bonnet Material: 316 stainless steel, annealed to meet requirements of NACE standard VIR-01-75.

Stem Material: 17-4PH stainless steel, heat treated o meet requirements of NACE standard MR-01-75.
Packing: Teflon, Grafiflex (optional)
Handle: Two-prong. Stainless steel for 1/8" through 1/2" sizes. Malleable iron for 3/4" and 1" sizes.
Connection: National Pipe Thread, meeting specifications of Federal Standard H-28.
Finish: Stainless steel is passivated (surface contamination removed).
Assembly: Bonnet is threaded into body and locked

nto place with a bonnet-locking pin.

⁶ Registered trademark of DuPont.

Zero clearance washers and nongalling Grafiflex packing (optional). Standard packing is Teflon.

Outside threaded bonnet. One model serves either in-line or panel-mounting applications.

Roll-formed stem threads for longer life .

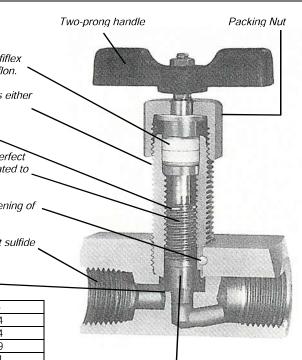
Precision machined 17-4PH SST stem for perfect concentricity and easier operation. Heat-treated to prevent sulfide stress cracking.

Bonnet locking pin prevents accidental loosening of bonnet

316 SST annealed body and bonnet prevent sulfide stress cracking in sour fluid environments

Metal-to-metal seat -

Pattern	NPT Size	Part No.	Cv
	1/8″	N1311N	0.4
	1/4"	N1312N	0.4
FFG	3/8″	N1313N	0.9
FFG	1/2"	N1314N	1.1
	3/4"	N1316N	2.3
	1″	N1318N	3.5
MFG	1/4"	N1332N	0.4
WIFG	1/2"	N1334N	1.2
	1/8″	N1351N	0.7
	1/4"	N1352N	0.8
FFA	3/8"	N1353N	1.6
FFA	1/2"	N1354N	1.5
	3/4"	N1356N	4.4
	1″	N1358N	6.2
MFA	1/4"	N1372N	0.6
IVIEA	1/2"	N1374N	1.5



Integral back-seated stem standard on globe patterns. Exclusive safety feature prevents accidental removal of stem and eliminates possibility of stem blowout

Soft Seat Needle Valves

316 Stainless Steel and Alloy Steel, Standard Port

Application

Recommended where bubble-tight seal and shutoff of liquids or gases are required. The design includes a replaceable Delrin* sleeve insert for added life value.

Operating Specifications Vaximum Operating Pressure – 5,000 PSI (42,000 kPa) Vinimum Burst Pressure – 12,000 PSI (84,000 kPa) Temperature Limits – 20° to 200° F (93° C) Flow Coefficients – [Cv] See part number table

Design Features

3ody and Bonnet Material: 316 stainless steel or AISI 1213 or 1215 alloy steel

Stem Material: 316 stainless steel with stainless body, 303 stainless steel with alloy steel body **30nnet Cap (Protective Cover):** Polyethylene, red. **30nnet Cap (Protective**

Handle: Two-prong. Stainless Steel for 1/4" through 1/2" sizes. Malleable iron for 1" stainless steel. Cast aluminum for alloy 1/4" through 1/2" sizes. Malleable ron for alloy 1" size.

Roll-formed stem threads for longer life

Two-prong handle

Precision machined thread for perfect concentricity, easier operation

Stem seal packing uses Viton* O-ring and Teflon* backup ring

Bonnet-pin lock prevents accidental removal of bonnet

Replacement Delrin* sleeve insert extends valve - life

Straight-through flow decreases turbulence, improves flow characteristics

Stainless steel roll-pin prevents misalignment of the sleeve

*Viton, Teflon, and Delrin are registered trademarks of DuPont

Connection: National Pipe Thread, meeting specifications of Federal Standard H-28. **Finish:** Stainless steel is passivated (surface contamination removed). Alloy steel has a zinc plated finish.

Assembly: Bonnet-pin lock is standard for all softseat needle valves.

Distributed By: M&M Control Service, Inc. www.mmcontrol.com/Kerotest.php 800-

Pattern

FFG

MFG

MFA

NPT Size

1/4" x 1/2"

1/4

1/2

1″

1/4

1/2

1/4

1/2"

800-876-0036 847-356-0566

Part Number

Alloy

N5512

N5514

N5518

N5532

N5534

N5535

N5572

N5574

316 SST

N5312

N5314

N5318

N5332

N5334

N5335

Cv

0.6

0.7

14.5

0.8

0.9

0.8

0.7

0.7



Minature Needle Valves 316 Stainless Steel and Alloy Steel Application

Ideal for limited space applications such as est stand circuitry, mobile equipment, etc. 3ody length less than 2". Maximum height with /alve open is 2-1/2".

Operating Specifications Maximum Operating Pressure -5,000 PSI (42,000 kPa) Minimum Burst Pressure -12,000 PSI (84,000 kPa) **Femperature Limits** -20° to 200° F (93° C) -low Coefficients -Cv) See part number table

Design Features Body and Bonnet Material: 316 stainless steel or AISI 1213 or 1215 alloy steel Stem Material: 17-4PH stainless steel with stainless steel body, 416 stainless steel with alloy steel body

Bonnet Cap (Protective Cover): ²olyethylene, black

Handle: Zinc plated steel, easy grip T-handle **Connection:** National Pipe Thread, meeting specifications of Federal Standard H-28. Finish: Stainless steel is passivated. Alloy steel has a clear zinc finish.

asy grip T	T-handlo				Arrente		and a start	
		reads for lon	ger life 🖌				R	
Precision n and easier	nachined operatior	stem for per 1.	fect conce	entricity				
Stem seal , backup ring		ises Viron* C)-ring and	Teflon* 🔪				
Bonnet thre	eaded inte	o body, secu	red with L	octite		4	4	
/letal-to-m	etal seat							
Registered	d tradema	ark of DuPon	t		and the		11	
							Contraction of the local division of the loc	
Pattern	NPT Size	Part	1			101 15 02 13		
Pattern	1/8″	316 SST N0311	Alloy N0511	C _V			and the second	
FFG	1/0	NUSTI	N0511	0.25				and the second s

Block/Bleed Terminal Needle Valves

316 Stainless Steel and Alloy Steel Application

These valves provide extra pressure outlets, permit ine samplings, isolate gauges, provide a bypass, and eliminate extra connections and parts on a gauge leg, hereby reducing cost and increasing dependability.

Operating Specifications

Maximum Operating Pressure -10,000 PSI (70,000 kPa) Minimum Burst Pressure -30,000 PSI (140,000 kPa) **Femperature Limits** – SST: -100° to 800° F (-73° to 426° C)

- Alloy: -20° to 800° F (-28° to 426° C) Grafiflex
 - Packing
 - 500° F for Teflon packed valves

Flow Coefficients – C_v) See part number table

Design Features

3ody and Bonnet Material: 316 stainless steel or AISI 1213

Stem Material: 416 stainless steel for alloy steel body, 17-4PH for 316 stainless steel body

Packing: Teflon, Grafiflex (optional)

Handle: Two-prong. Stainless steel for stainless steel. Cast aluminum for alloy.

Connection: National Pipe Thread, meeting

specifications of Federal Standard H-28. Side ports are 1/2" NPT.

Finish: Clear Zinc plate for alloy steel. Stainless steel is passivated.

Assembly: Bonnet is threaded into body and staked in place to prevent turning.

Two-prong handle

1/4'

1/4'

MFG

Zero clearance washers and nongalling Grafiflex* packing (optional). Standard packing is Teflon*.

N0312

N0332

N0512 0.25 N0532 0.25

Roll-formed stem threads for longer life

Precision machined thread for perfect concentricity, easier operation

Integral back-seated stem helps prevent accidental removal

Metal-to-metal seat -

Hardened 416 stainless steel or 17-4PH SST needle, back-seated

*Grafiflex and Teflon are

registered trademarks of

DuPont

Carbon steel or 316 SST port plug

		Part N		
Pattern	NPT Size	316 SST	Alloy	Cv
Bleed	1/2"	N8534	N7534	0.9
Bleed	3/4" x 1/2"	N8536	N7536	0.8



Soft Seat Needle Valves 316 Stainless Steel and Alloy Steel, Full Port

Large bore size (0.257") permits cleanout with rod. The full-port, straight-through design reduces pressure drop across valve, decreases turbulence, and improves flow characteristics. Recommended for applications where bubble-tight seat is required, such as gas transmission, metering, and flow recorders. Pressure rating to 6,000 psi.

- Two-prong handle
- Roll-formed stem threads for longer life -
- Precision-machined thread to perfect concentricity, easier _ operation
- Stem seal packing uses Viton* O-ring and Teflon* backup ring
- Bonnet-pin lock prevents accidental removal of bonnet -
- Replaceable Delrin* sleeve insert extends valve life
- Large-bore straight-through flow allows passage to be rod cleanable
- Stainless steel roll pin prevents misalignment of the sleeve
- Bubble-tight shutoff of liquids or gases to 6,000 psi

Design Features

Body and Bonnet Material: 316 stainless steel or AISI 1213 alloy steel

Stem Material: 316 stainless steel with stainless steel body, 303 stainless steel with alloy steel body

Bonnet Cap (Protective Cover): Polyethylene, beige

Pressure Limits: 6,000 psi (42,000 kPa)

Temperature Limits: -20° to 200° F (93° C)

Packing: Viton* O-ring and Teflon* backup ring

Handle: Two-prong. Stainless steel for stainless steel. Cast aluminum for alloy steel.

Connection: National Pipe Thread, meeting specifications of Federal Standard H-28.

Finish: Stainless steel is passivated. Alloy steel has a clear zinc inish.

Assembly: The bonnet-pin lock is standard for all large-bore softseat needle valves.

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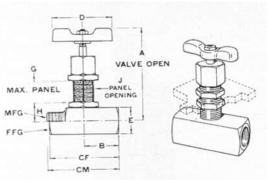
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	Pattern and		In-Line			
Co	onnection Size	316 SST	Alloy	Cv		
FFG	1/4" NPT	N6312	N6512	1.4		
FFG	1/2" NPT	N6314	N6514	1.4		
MFG	1/4" NPT	N6332	N6532	1.4		
MFG	1/2" NPT	N6334	N6534	1.4		
MFG	1/4" x 1/2" NPT	N6335	N6535	1.4		



Hard Seat Alloy Steel FFG and MFG

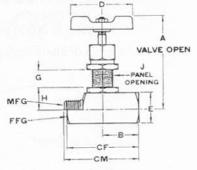


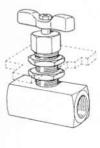
	Nominal Size (In inches)							
Dimension	1/8″	1/4"	3/8″	1/2"	3/4"	1″		
А	3-1/16	3-1/16	3-3/4	3-3/4	5-3/16	5-13/16		
В	1-1/32	1-1/32	1-7/16	1-7/16	1-13/16	2-1/32		
CF	2-1/16	2-1/16	2-7/8	2-7/8	3-5/8	4-1/16		
СМ	2-1/16	2-7/32	2-7/8	3	3-5/8	4-1/16		
D	2-1/2	2-1/2	2-1/2	2-1/2	4-1/4	4-1/4		
E	1	1	1-3/8	1-3/8	1-1/2	2		
G	9/16	9/16	27/32	27/32	27/32	27/32		
Н	21/32	21/32	15/16	15/16	1-5/32	1-13/32		
J	25/32	25/32	29/32	29/32	1-7/32	1-7/32		
Orifice	3/16	3/16	5/16	5/16	7/16	7/16		

Hard Seat

316 Stainless Steel and NACE

FFG and MFG

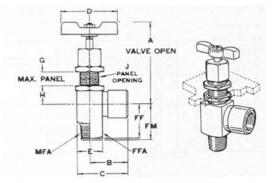




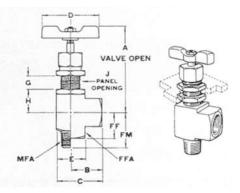
	Nominal Size (In inches)							
Dimension	1/8″	1/4"	3/8″	1/2"	3/4"	1″		
А	3-1/16	3-1/16	3-3/4	3-3/4	5-1/4	5-7/8		
В	1-1/32	1-1/32	1-7/16	1-7/16	1-13/16	2-1/32		
CF	2-1/16	2-1/16	2-7/8	2-7/8	3-5/8	4-1/16		
СМ	2-1/16	2-7/32	2-7/8	3	3-5/8	4-1/16		
D	2-1/2	2-1/2	2-1/2	2-1/2	4-1/4	4-1/4		
E	1	1	1-3/8	1-3/8	1-1/2	2		
G	9/16	9/16	27/32	27/32	27/32	27/32		
Н	21/32	21/32	15/16	15/16	1-5/32	1-13/32		
J	25/32	25/32	29/32	29/32	1-7/32	1-7/32		
Orifice	3/16	3/16	5/16	5/16	7/16	7/16		

FFA and MFA





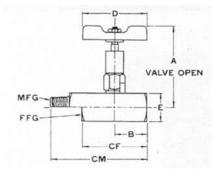
	Nominal Size (In inches)							
Dimension	1/8″	1/4"	3/8″	1/2"	3/4"	1″		
A	2-29/32	2-29/32	3-15/32	3-15/32	4-5/32	5-9/32		
В	1	1	1-21/32	1-21/32	2	2-7/16		
С	1-7/16	1-7/16	1-21/32	2-7/32	2-3/4	3-7/16		
D	2-1/2	2-1/2	2-1/2	2-1/2	4-1/4	4-1/4		
E	7/8	7/8	1-1/8	1-1/4	1-1/2	2		
FF	1	1	1-17/32	1-17/32	2	2-3/32		
FM	1	1-7/32	1-17/32	1-19/32	2	2-3/32		
G	3/8	3/8	3/4	3/4	27/32	27/32		
Н	5/8	5/8	13/16	13/16	1-1/16	1-11/32		
J	25/32	25/32	29/32	29/32	1-7/32	1-7/32		
Orifice	3/16	3/16	5/16	5/16	7/16	7/16		



	Nominal Size (In inches)						
Dimension	1/8″	1/4''	3/8″	1/2"	3/4"	1″	
А	3-1/16	3-1/16	3-3/4	3-3/4	4-7/8	5-9/16	
В	1-1/32	1-1/32	1-11/32	1-11/32	1-23/32	1-61/64	
С	1-15/32	1-15/32	1-31/32	1-31/32	2-15/32	2-61/64	
D	2-1/2	2-1/2	2-1/2	2-1/2	4-1/4	4-1/4	
E	7/8	7/8	1-1/4	1-1/4	1-1/2	2	
FF	1-1/32	1-1/32	1	1-5/32	1-3/4	1-25/32	
FM	1-1/32	1-11/32	1	1-19/32	1-3/4	1-25/32	
G	3/8	3/8	3/4	3/4	27/32	27/32	
Н	5/8	5/8	13/16	13/16	1-1/16	1-11/32	
J	25/32	25/32	29/32	29/32	1-7/32	1-7/32	
Orifice	3/16	3/16	5/16	5/16	7/16	7/16	

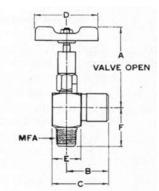


Soft Seat Alloy and Stainless Steel FFG and MFG



	Nominal Size (In inches)				
Dimension	1/4″	1/2"	1/4" x 1/2"	1″	
А	3-17/64	3-21/64	3-21/64	6-9/16	
В	1	1-1/4	1-1/4	2-1/32	
CF	2	2-1/2	2-1/2	4-1/16	
СМ	3-3/8	3-3/4	3-3/4	4-1/16	
D	2-1/2	2-1/2	2-1/2	4-1/2	
E	7/8	1-1/8	7/8	2-1/4	
Orifice	3/16	3/16	5/16	5/8	

MFA

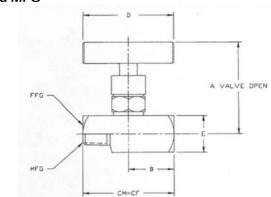


	Nominal Size (In inches)		
Dimension	1/4"	1/2"	
А	3-1/4	3-1/4	
В	1-7/64	1-7/64	
С	1-41/64	1-41/64	
D	2-1/2	2-1/2	
E	1-1/8	1-1/8	
F	1-9/16	1-9/16	
Orifice	3/16	3/16	

Miniature

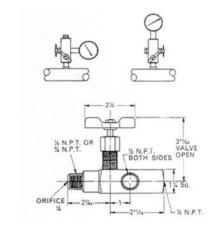






	Nominal Size (In inches)		
Dimension	1/8″	1/4"	
А	2-1/32	2-1/32	
В	61/64	61/64	
CF	1-29/32	1-29/32	
CM	1-29/32	1-29/32	
D	1-7/8	1-7/8	
E	7/8	7/8	
Orifice	1/8	1/8	

Block/Bleed Terminal Alloy and Stainless Steel



	Nominal Size	Nominal Size (In inches)		
Dimension	1/2″	3/4 x 1/2"		
A	3-1/2	3-1/2		
В	2-11/16	2-11/16		
С	2-7/64	2-7/64		
D	2-1/2	2-1/2		
E	1-1/4	1-1/4		
Orifice	1/4	1/4		