

## **Pipe Holder**

www.sanitan



Address: Binhai ETDZ, 5 Road, Longwan, Wenzhou, China. 325000

Tel: +86 577 8663 2750 Fax: +86 577 8663 2850

Mob./WhatsApp: +86 186 5778 5727 Site: www.sanitary-valves.com

Email: Info@jo-pv.com



Site Code WhatsApp Code

J&O BRAND, RELIABLE QUALITY FOR YOU CE&ISO 9001:2015 CERTIFIED ACQUIRED 15 YEARS FLUID SOLUTION EXPERIENCES EXPORTING TO OVER 40 COUNTRIES EXCELLENT VALUE-ADDED SERVICE.

With more than 15 years of market experiences, we have become the leading supplier service for pharmaceutical, chemical, food, Beverage and Lithium battery companies



We focus on Details
We Make Different
J&O Brand, that can be trust.

# J&O PROFILE

J&O Fluid Control Co., Limited established in 2008, a leading Manufacturer and Supplier of high quality hygienic stainless steel flow control equipments.

J&O services the Food, Dairy, Beverage, Cosmetic, Pharmaceutical, Biological engineering, Lithium battery, Semiconductor, Water treatment, Petroleumand Chemical industries.

J&O product series consists of sanitary stainless steel Valves & Fittings:

- >>Sanitary Stainless Steel Pumps
- >>Sanitary Stainless Steel Valves
- >>Stainless Steel Tank Accessories
- >>Stainless Steel Pipe Fittings
- >>Stainless Steel Flanges
- >>Stainless Steel Double Ferrule Tube Fittings
- >> Hydraulic Pneumatic Quick Coupling
- >>Carbon Steel Pipe Fittings
- >>Customized Valve and Fittings

Through the years, "Perfection" has been the only goal we pursue. In order to satisfy customers, with continuous efforts, we are working towards perfection through a Quality Assurance System. With persistence and effort, we have become one of the leading enterprises of sanitary valves and pipe fittings in China.

Our organization is dedicated to provide our customers with best service of every aspect. We strongly believe, that the friendship and trust given by our customers, is the great treasure we have.



#### **Certificate**





## **Testing Machine**



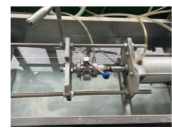
**Actuator Testing** 



Helium Leak Detector



Pressure Test for Large Valve



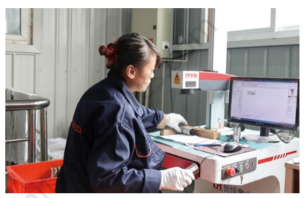
Pressure Test for Small Valve

#### **Plant & Prducing**

















· Pipe Holder

J&O FLUID CONTROL CO., LIMITED

#### **Pipe Holder**

**Pipe Holder** 

Our Core Values: Team, Details, Altruism, Innovation and Embrace Change.



Pipeline support refers to a structural component used for supporting overhead pipelines laid above ground. It is divided into fixed brackets, sliding brackets, guide brackets, rolling brackets, etc. Pipe supports are used wherever pipelines are laid, also known as pipe supports, pipe sections, etc. As a support structure for pipelines, the pipe rack is divided into fixed and movable types based on the operational performance and layout requirements of the pipeline. The place where fixed points are set becomes a fixed support, and this type of pipeline cannot have relative displacement with the pipeline support. Moreover, the deformation of the fixed pipeline support after being subjected to force should be small compared to the deformation value of the pipeline compensator, because the pipeline support needs to have sufficient stiffness. The place where the intermediate support is set adopts a movable pipe rack, and relative displacement is allowed between the pipeline and the pipe rack, without constraining the thermal deformation of the pipeline.

- 1. Divided into three levels according to load: extra light level (Q), medium level, and extra heavy level (Z). In each load level, there are four types of structures: axial sliding, bidirectional sliding, guided sliding, and double guided
- 2. According to the material of the support, it can be divided into steel structure, reinforced concrete structure, brick and wood structure, etc.
- 3. It can be divided into movable supports (supports that allow for displacement of the pipeline on the support) and fixed supports (supports fixed to the pipeline) according to their purpose.



#### **Pipe Holder**







1 1/2"

2

2 1/2"

1 1/2"

2

2 1/2"

JOPH-TH007

Size	D	н
1/2"	12.7	58.4
3/4"	19.1	62.5
1"	25.4	65.7
1 1/2"	38.1	72
2"	50.8	78.4
2 1/2"	63.5	84.8
3"	76.2	91
4"	101.6	103.8
5"	129	17.5
6"	154	130
8"	204	155
10"	254	180
12"	304	205

38.1

50.8

63.5

76.2

101.6

D 25.4

38.1

50.8

63.5

76.2

101.6

205

76 90

106

120

146

61

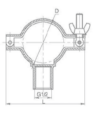
76

90

106

120

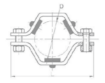
146



JO	PH	-TH	11M	ı

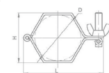
0	
	100
Φ 16 Φ 19	

JOPH-TH1H



#### JOPH-TH4

Size	D	L
1"	25.4	87
1 1/2"	38.1	101.6
2	50.8	114.3
2 1/2"	63.5	120.6
3	76.2	139.7
4	101.6	171.4



JOPH-TH2

Size	D	L	н
1"	25.4	87	28
1 1/2"	38.1	101.6	40
2	50.8	114.3	52
2 1/2"	63.5	120.6	66
3	76.2	139.7	77
4	101.6	171.4	104



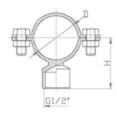
JOPH-TH4-1

Size	D	L
21.3	21.3	66
26.9	26.9	74
33.7	33.7	82
42.4	42.4	93
48.3	48.3	101
60.3	60.3	114
88.9	88.9	149
114.3	114.3	177

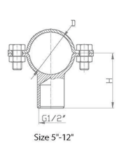
## · Pipe Holder

#### J&O FLUID CONTROL CO., LIMITED

#### **Pipe Holder**



Size 1/2"-4"



JOPH-TH007-33N

Size	D	н
1/2"	12.7	35.85
3/4"	19.	39
1/2"NB	21.3	40.15
1"	25.4	42.2
3/4"NB	26.7	42.85
1 1/4"	32	45.5
1"NB	33.4	46.2
1 1/2"	38.1	48.55
1 1/4" NB	42.2	50.6
1 1/2" NB	48.3	53.65
2"	50.8	55
2"NB	60.3	59.65
2 1/2"	63.5	62
2 1/2" NB	73	66.5
3"	76.2	68
3"NB	89	74.5
4"	102	82
4"NB	114	88
5"	129	101.5
6"	54	114
6"NB	168	122
8"	204	139
10"	254	164
12"	304.8	189

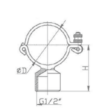
ı	FX	
<b>=</b> (9)		
1		
	G1/2	
4		

JOPH-TH3-33N

Size	D	L	н
1"	25.4	61	28
1 1/2"	38.1	76	40
2"	50.8	90	52
2 1/2"	63.5	106	66
3"	76.2	120	77
4"	101.6	146	104



25.4 28 1 1/2" 38.1 40 50.8 52 2 1/2" 63.5 106 66 3" 76.2 120 77 101.6 146 104



JOPH-TH3R-33N

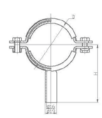
	Size	<b>D</b>	н
	1/2"	12.7	35.85
	3/4"	19.	39
	1/2"NB	21.3	40.15
	1"	25.4	42.2
	3/4"NB	26.7	42.85
	1 1/4"	32	45.5
	1"NB	33.4	46.2
	1 1/2"	38.1	48.55
V	1 1/4" NB	42.2	50.6
	1 1/2" NB	48.3	53.65
	2"	50.8	55
	2"NB	60.3	59.65
	2 1/2"	63.5	62
	2 1/2" NB	73	66.5
	3"	76.2	68
	3"NB	89	74.5
	4"	102	82
	4"NB	114	88





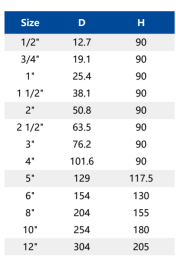
WWW.SANITARY-VALVES.COM

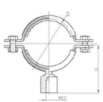
ISO





JOPH-TH6

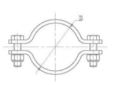






JOPH-TH6-33N

	Size	I
,ii	1/2"	12
	3/4"	19
	1"	25
7	1 1/2"	38
	2"	50
410	2 1/2"	63
	3"	76
	4"	10
	5"	12
	6"	1
	8"	20





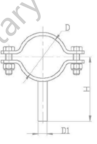
JOPH-TH5-1

Size	D	N
DN10	13	20
DN15	19	20
DN20	23	20
DN25	29	20
DN32	35	20
DN40	41	20
DN50	53	20
DN65	70	20
DN80	85	25
DN100	104	25
DN125	129	30
DN150	154	40
DN200	204	50
DN250	254	60

DN200 204 M20

DN250 254 M22 295

255



JOPH-TH5

	-
_	D1

D	000 000
60	
ø17.	18.5

3AHD

5000 000 000 000 000 000
Ø17

	0
Ø17	
JOPH-	•

Size	D	Н
1/2"	12.7	40.4
3/4"	19.1	44.5
1"	25.4	47.7
1 1/2"	38.1	54

1 1/2	30.1	34
2"	50.8	60.4
2 1/2"	63.5	66.8
3"	76.2	73
4"	101.6	85.8
5"	129	99.5
6"	154	94
8"	204	137
10"	254	162
40"	204	407

Size	D	D1	Н	N
DN10	13	8	64	20
DN15	19	8	67	20
DN20	23	8	69	20
DN25	29	10	72	20
DN32	35	10	75	20
DN40	41	10	78	20
DN50	53	12	84	20
DN65	70	12	93	20
DN80	85	12	100	25
DN100	104	12	110	25
DN125	129	16	140	30
DN150	154	16	180	40
DN200	204	20	240	50
DN250	254	24	280	60

Size	D
1"	25.4
1 1/4"	31.8
1 1/2"	38.1
2"	50.8
2 1/2"	63.5
3"	76.2
3 1/2"	89
4"	101.6

## **Pipe Holder**

• Pipe Holder

• Material: AISI 304

• Flux domination of pipeline: Φ25-305 &1"-12"

Size	A	В
1/2"	12.7	58.4
3/4"	19.1	62.5
1"	25.4	65.7
1 1/2"	38.1	72
2"	50.8	78.4
2 1/2"	63.5	84.8
3"	76.2	91
4"	101.6	103.8
5"	129	117.4
6"	154	130
8"	204	155
10"	254	180
12"	304	205





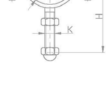
JOPH-ISO-11

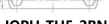
JOPH-ISO-33W

• Material: AISI 304

• Flux domination of pipeline: Φ25-152 &1"-6"

Size	A	В	С
1/2"	12.70	7.50	38.00
3/4"	19.05	7.50	38.00
1"	25.40	7.50	38.00
1 1/2"	38.10	7.50	45.00
2"	50.80	7.50	50.00
2 1/2"	63.50	7.50	60.00
3"	76.20	9.00	68.00
4"	101.60	9.00	78.00
5"	127	9.00	78.00
6"	152.40	9.00	82.00





JOPH-TH5-2BN

WWW.SANITARY-VALVES.COM

·Memorandum

#### **Pipe Holder**

ISO-BSP



• Material: AISI 304

• Flux domination of pipeline: Φ25-152 &1"-6"

Size	A	В	С
1/2"	12.70	7.50	38.00
3/4"	19.05	7.50	38.00
1"	25.40	7.50	38.00
1 1/2"	38.10	7.50	45.00
2"	50.80	7.50	50.00
2 1/2"	63.50	7.50	60.00
3"	76.20	9.00	68.00
4"	101.60	9.00	78.00
5"	127	9.00	78.00
6"	152.40	9.00	82.00

3A-BSP



JOPH-3A-33W

• Material: AISI 304

• Flux domination of pipeline: Φ25-305 &1"-12"

Size	Α	В	С
1"	25.4	3	5mm
1.5"	38.1	3	5mm
2"	50.8	4	6mm
2.5"	63.5	4	6mm
3"	76.2	5	7mm
4"	101.6	5	7mm
5"	127	5	7mm
6"	152.4	5	7mm
8"	203.2	6.5	7mm
10"	254	6.5	7mm
12"	304.8	6.5	7mm

															,	
						<u></u>										
													3			
													<u>)</u>			
											16	3.				
								. x	0	)						
						<u> </u>										
							7.5	<i>J</i> .								
						4										
				<b>(</b>	-7	7										
	4	9	4													
						ļ										
: : : : : : : : : : : : : : : : : : :																
						ļ										