ART 40P 97X PN40 Brass Ball Valve complete with Thermal Extension

40 Bar

5 Bar



GAS APPROVED

Technical data

Max pressure: 1/2" - 2"

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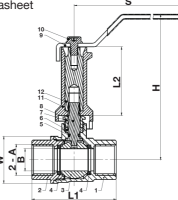
Working temp: -20°C to +140°C

Technical data - Gas distribution

Working temp: -20°C to +60°C

Features

- Screwed BSP Parallel (ISO 228/1)
- Anti-blow-out stem
- Full bore
- Standard lever, locking lever and tee handles (1/4" to 1" only) options also available
- For details on handles refer to the Ball Valve
 Accessory datasheet
 S



Temperature

Α	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
В	14.5	19.0	24.5	31.5	40.0	49.0
L1	57	67	77	88	99	121
W	31.5	36.5	44.0	56.5	68.0	82.0
L2	46	46	46	51	51	54
Н	94	97	108	132	141	150
S	88	100	125	140	140	165
Kv	16	30	48	100	170	230
Kas	0.30	0.36	0.56	0.86	1.20	1.70

1Body2Bonnet3Ball4Ball Seat5O-Ring6Packing7Nut8Stem9Handle	Bras	R	'N	40 - 35 - 30 -				Gas	
3 Ball 4 Ball Seat 5 O-Ring 6 Packing 7 Nut 8 Stem	Bra: PTF NBF	iss / Chrome Plated CW61 E R		35 - 30 -				. Gas	5
4 Ball Seat5 O-Ring6 Packing7 Nut8 Stem	PTF NBF	E R	17N	30 -					
5 O-Ring 6 Packing 7 Nut 8 Stem	NB	R				_		DIST	ridutio
6 Packing 7 Nut 8 Stem								-\ _	
7 Nut 8 Stem	DTC			<u>e</u>				N	
8 Stem	P1F	<u>-E</u>		eunsenre 20 -					
	Bra	SS		ĕ 20 -		+			+
9 Handle	Bra	SS		15 -					
	Stee	el / PVC Coated Q235		10 -					N I
10 Screw	Stee	el Q235 Nickel Plated		10 -					
11 Extended	Sleeve Bra	ss Nickel Plated		5 -					
12 Extended		SS		0					

V1. Dimensions in mm

This data sheet is designed as a guide and should not be regarded as wholly accurate in every detail. We reserve the right to amend the specification of any product without notice.