

## Valves / Ball Valves / Ball Valves - for Flammable Gases (Female-Female)

CONSTRUCTIVE PROPE	UCTIVE PROPERTIES				
	STANDARD	OPTIONAL			
Case	Brass Nickel Coated	-			
Ball	Brass Chrome Plated	-			
Handle	Steel	-			
Ball Seats	PTFE (Teflon)	-			
Transmission Shaft	Brass Nickel Coated	_			

USAGE PROPERTIES				
Conformity	TS EN 331	-		
Operating Temperature	-	-		
Max.Pressure	5 bar	-		

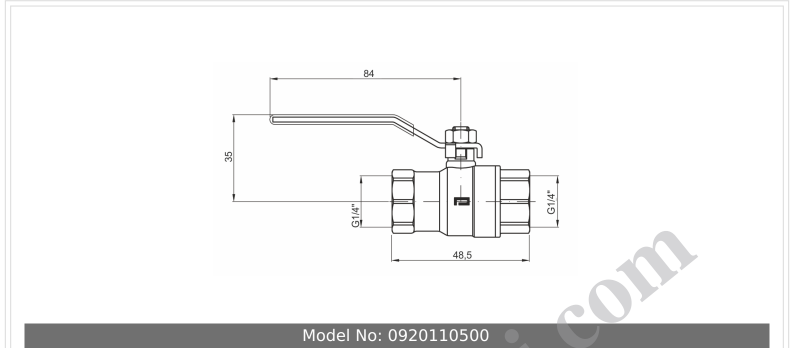


**0920110500**Ball Valves - for Flammable Gases (Female-Female)





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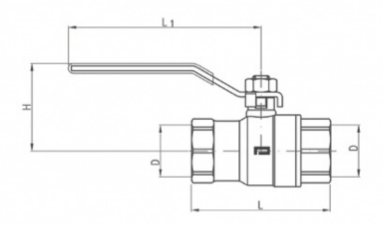


Valves / Ball Valves - for Flammable Gases (Female-Female)



## Ball Valves / Flammable

## ▶ Ball Valves





MOP 5

**◆\$®>** 

TS EN 331

Usage Temperature

-40°C + 60°C

Usage RoHS F-F, Full Flow

Areas of Usage

Flammable gases, natural gas

Nominal Pressure

Mop 5

Connection Sizes

DIN ISO 228/1

Optional

NPT, BSPT

Connection Sizes							
Code #	D.	L.	L1	Н	Kg.		
0920110500	G 1/4"	48,5	84	35	0,112		
0923110500	G 3/8"	49	84	35	0,138		
0926110500	G 1/2"	58	97	44	0,180		
0929110500	G 3/4"	68	97	46,5	0,276		
0932110500	G 1"	83	117	52	0,506		
0935110500	G1 1/4"	98	117	57	0,950		
0938110500	G 1 1/2"	109	155	73	1,162		
0941110500	G 2"	129	155	80	1.815		

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