



Number	Name	Material	Quantity
1	Locking nut	Brass(Cu≥57% Pb≤3.5% Fe≤0.8%)	1
2	O-ring	NBR	1
3	Seal	PTFE	1
4	Ball	Brass(Cu≥57% Pb≤3.5% Fe≤0.8%) with Chrome plated	1
5	Seal	PTFE	1
6	Body	Brass (Cu≥57% Pb≤2.8% Fe≤0.8%) with Nickel plated	1
7	Stem	Brass Cu≥57% Pb≤3.5% Fe≤0.8%	1
8	O-ring	NBR	2
9	Handle	Aluminum alloy Surface paint RAL 9017 and Words is white color	1
10	Screw	Steel Q235 with Zn plating	1

Specification:

- 1.Working Pressure:1.6 MPa;
- 2.Working temperature:-10 °C~110 °C;
- 3.Surface:Nickel-plated.

Customer drawing number	TOLERANCE OF DIMENSIONS AND GEOMETRY UNLESS OTHERWISE SPECIFIED				PRODUCT TYPE:				DWG.NO.			
	DIMENSION GB/T1804-m	ANGLE	PLUMB	CONCENTRICITY	1500				2150004			
≤6	±0.1	±1°	±0.1	Ø0.3	TITLE :				PROJECTION MEANS	PRIMO ANGLE OF VIEW	DRAWING UNIT	
>6≤30	±0.2				Assembly drawing				—	—	mm	
>30≤120	±0.3				1/2"				DESIGN SIGN	G.W	N.W.	SCALE
>120≤400	±0.5								S A B	105.9g		1.5:1
DESIGN	L L		2013.07.31						PAGE 1 OF 1			
CHECKED	XGW		2013.07.31						PIPELINE PRODUCTS INDIA			
PROCESSOR	LWF		2013.07.31						Email: info@pipelineproductsindia.com Website: www.pipelineproductsindia.com			
STANDARDIZATION	YSY		2013.07.31									
APPROVED	YSY		2013.07.31		ART.				SKS.511			