**SKS** VALVES are backed by years of accumulated & all round experience, combined with the use State-of-the Art Materials & Production Resources. "SKS"- Products are carefully planned at every stage of Concept, Design & Construction. The Quality Integration from the Raw Material up to the Stage of Final Product Guarantees the "SKS"- Valve Quality.

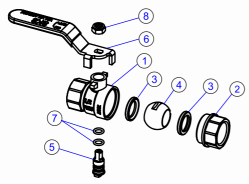
All "SKS" - Valves OUT-PERFORM any of our competitor's owing to Better Design & Technical Features.

SKS 501

Forged Brass Ball Valve PN 25

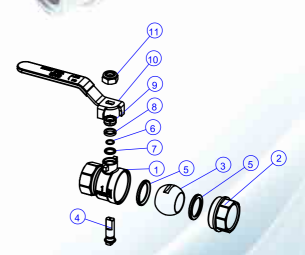


- ✓ Forged Brass Nickel Plated Body
- ✓ Full Bore
- ✓ CW617N Grade Brass (Low Lead)
- PTFE Seats
- **✓** Self Locking Nyloc Nut
- ✓ PN25 Rating
- Screwed BSP (F) Thread



1/4"-1/2" Assembly drawing

No.	Name	Material	Qty.
1	Body	Forged Brass CW617N	1
2	Bonnet	Forged Brass CW617N	1
3	Seat	PTFE	2
4	Ball	Forged Brass	1
5	Stem	Forged Brass	1
6	Handle	Steel Q235 with blue zinc plating with PVC RAL 5002	1
7	O-ring	EPDM with WRAS approved	2
8	Hex Nut	Steel Q235 Lock Nylon Nut	1



3/4" - 2" Assembly drawing

No.	Name	Material	Qty.
1	Body	Forged Brass CW617N	1
2	Bonnet	Forged Brass CW617N	1
3	Ball	Forged Brass	1
4	Stem	Forged Brass	1
5	Seat	PTFE	2
6	O-ring	EPDM with WRAS approved	2
7	Seat	PTFE	1
8	Seat	PTFE	1
9	Packing Nut	Forged Brass	1
10	Handle	Steel Q235 with blue zinc plating with PVC RAL 5002	1
11	Hex Nut	Steel Q235 Lock Nylon Nut	1
	1 2 3 4 5 6 7 8 9	1 Body 2 Bonnet 3 Ball 4 Stem 5 Seat 6 O-ring 7 Seat 8 Seat 9 Packing Nut 10 Handle	1 Body Forged Brass CW617N 2 Bonnet Forged Brass CW617N 3 Ball Forged Brass 4 Stem Forged Brass 5 Seat PTFE 6 O-ring EPDM with WRAS approved 7 Seat PTFE 8 Seat PTFE 9 Packing Nut Forged Brass 10 Handle Steel Q235 with blue zinc plating with PVC RAL 5002