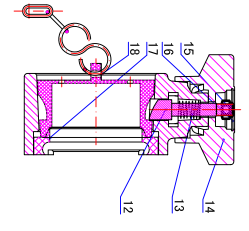


- To assemble the components per required, and to check if all components are correctly fixed;
- 2.Handwheel and guard knob can be flexibly rotated; The closing direction of valve shall be marked on handwheel;
- The complete turns of handwheel to fully open a closed valve shall be 8 to 10 turns;
- 4. The specification of inlet flange at the bottom is DN65 and it is per the requirements of standard BS 4504(PN16);
- After assembled, the sealing test(under pressure of 16.5bar and kept for 2 minutes) and pressure test(under pressure of 22 bar and kept for 2 minutes), no leakage and damage that affect normal operation shall be caused



Checked	Drawn	Zone	т Т		T	No.	<u>_</u>	2	ω	4	5	6	7	œ	9	10	<u> </u>	12	13	14	15	16	
ced							DLV0:	DLV0;	DLV0;	GB/T	DLV0;	DLV03	GB/T	DLV03	DLV03	GB/T	GB/T 8	DLV0	DLJ01	DLV0;	GB/T 8	DLV0;	
Approved	Audit	Revision note				Drawing No.	DLV03-040B-01	DLV03-040-02	DLV03-040-03	GB/T 1235-76	DLV03-040-04	DLV03-040-05	GB/T 1235-76	DLV03-040-06	DLV03-042A-02	GB/T 97.1-2002	GB/T 889.1-2000	DLV03-037-09	DLJ01-007-04	DLV03-037-08	GB/T 889.1-2000	DLV03-037-10	
oved		Date				N				Valve o	Va	_	Valve s	7	Han	Hand w	Nut	T;	Sp	Gua	Nut	Cap	
	•	Signature				Name	Dody	Disc	Stem	Valve cap O-ring	Valve cap	Nut	Valve stem O-ring	Nut	Handwheel	Hand wheel gasket	Nut M12	Tag	Spring	Guard knob	Nut M8	ĺр	
	Assembly	•		Landing Valve	2.5"Flanged	Q'TY			_									_				1	
	mbly			y Valve		Material	LG2	Brass	Brass	Rubber	Brass	Brass	Rubber	Brass	Brass	Steel	Steel	Brass	SUS304	Brass	Stee	Plastic	
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TI YULUUU	30.00	Scale		7007							Ø		Ø		Red	Ga	Gal				Ga		
	5					Remark					$Ø80 \times Ø2$		Ø22ר3		-	Galvanized	Galvanized				Galvanized		