



13		Tie Rod	See DWG for details, Material <not specified>	4
12	GVNVIV009-010	Collar	See DWG for details, EN 8 Steel	1
11	GVNVIV009-012	Thraed insert	See DWG for details, Brass	1
10	GVNVIV009-007	Barrel	See DWG for details, Material <not specified>	1
9	GVNVIV009-001	Flange 1	See DWG for details, Aluminum	1
8	GVNVIV009-006	Flange 2 insert	See DWG for details, Material <not specified>	1
7	GVNVIV009-002	Flange 2	See DWG for details, Aluminum	1
6	GVNVIV009-005	Transition Piece	See DWG for details, Mild Steel	1
5	GVNVIV009-009	Piston Cap	See DWG for details, Polyethylene	1
4	GVNVIV009-008	Piston	See DWG for details, Aluminium	1
3	GVNVIV009-011	Pumptube insert	See DWG for details, Aluminum	1
2	GVNVIV009-004	Pump Tube	See DWG for details, Mild Steel	1
1	GVNVIV009-003	Resevoir	See DWG for details, Aluminium	1
UNIVERSITY OF CAPE TOWN				
Department of Mechanical Engineering		Title:		
Drawn By: Viveshan Govender		All un-toleranced dimensions to adhere to ISO 2768-m		QTY
Checked :		Assembly drawing		Rev. : A
		Drawing Number :		Sheet : 1 of 2