

Enable 3D View

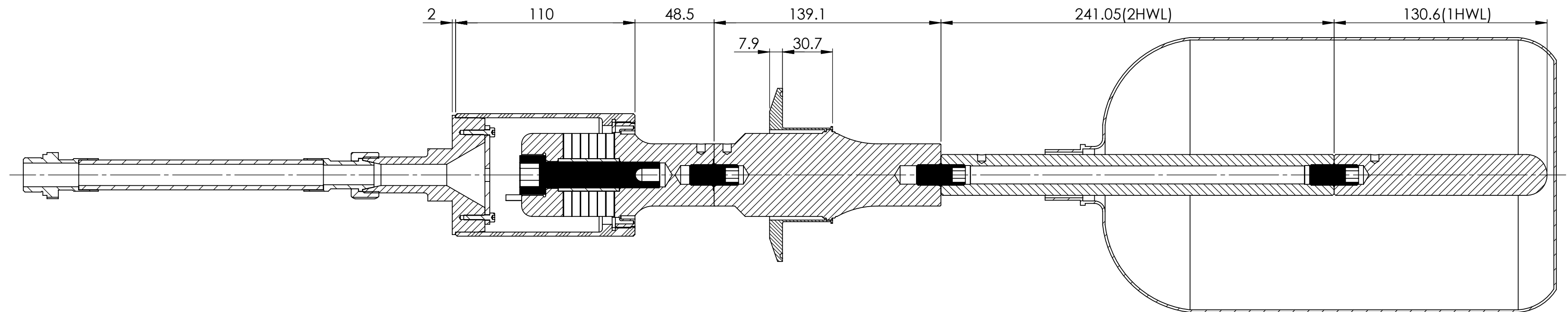
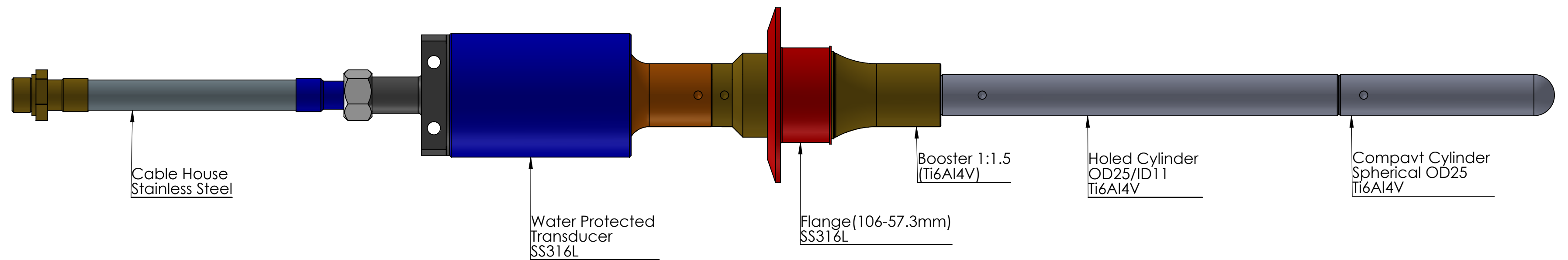
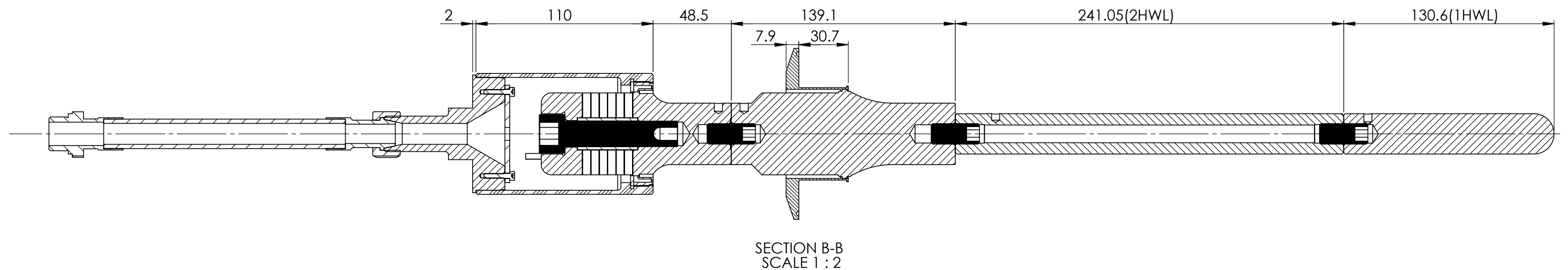
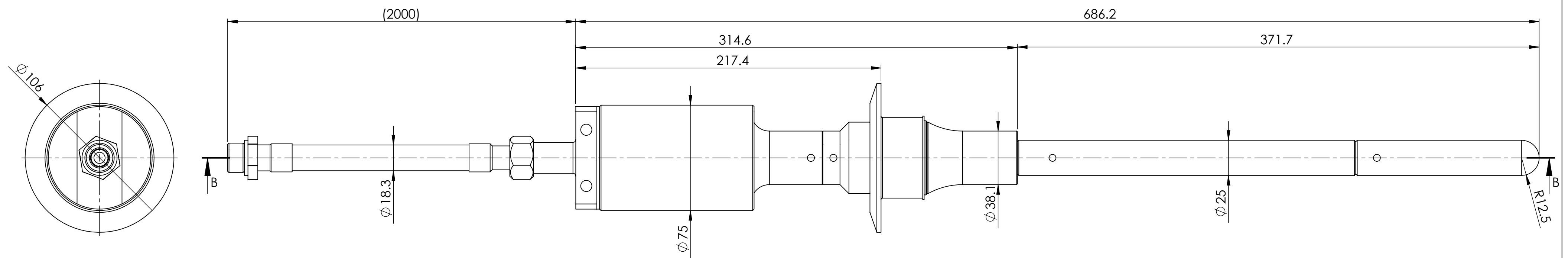


Diagram illustrating the components of a pressure vessel assembly, showing the following parts and materials:

- Cable House Stainless Steel
- Water Protected Transducer SS316L
- Flange (106-57.3mm) SS316L
- Booster 1:1.5 (Ti6Al4V)
- Holed Cylinder OD25/ID11 Ti6Al4V
- Compavt Cylinder Spherical OD25 Ti6Al4V
- Bottle

PROJECT DIRECTOR M.Prokic		DATE 19.03.2013		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
drew H. Puga		DATE MODIFY				<div>MPI-ULTRASONICS</div> <div>MARAIS 36</div> <div>2400 Le Locle</div> <div>Switzerland</div> <div>e-mail : mpi@mpi-ultrasonics.com</div> <div>phone</div> <div>+41 (0) 32 9314045</div>			
MATERIAL:									
General tolerance SN 258440									
dimension nominale (mm)		>3 ...6	>6 ...30	>30 ...120	>120 ...400	>400 ...1000	>1000 ...2000	Option 1_ Bottle Cleaning + Bottle	
Ecart (mm)		0.05	0.1	0.15	0.2	0.3	0.5	SCALE: 1:5	
								SHEET: 1 OF 1	
								A2	

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MATERIAL:									
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