
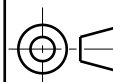

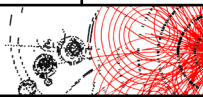


Section view A-A  
Scale: 5:1

Note:  
1. Apply standard ENERPAC part for modification.  
2. Only dimensioned items are subject for machining.  
3. Break sharp edges.

Front view  
Scale: 1:1

General tolerances unless otherwise stated according to :ISO-2768-mK-E Geometrical tolerances unless otherwise stated according to :ISO-8015-E Roughness unless otherwise stated according to :ISO-1302		 +0.1	Material: Cladded Steel	
Project: Astroparticle Physics KM3NeT		Units: mm	Date: 22/04/2016	Revision: A
Top folder: Pressure Tests NIKHEF		Size: A2	Engineer: A. Korporaal	
Name: Top Plate Reservoir ENERPAC MP-10T			Checked: A. Korporaal	
			Item number: AB0017	Status: Released
 National Institute for Subatomic Physics Science Park 105, 1098XG Amsterdam		 Nikhef number: 45361-MT-02341		
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