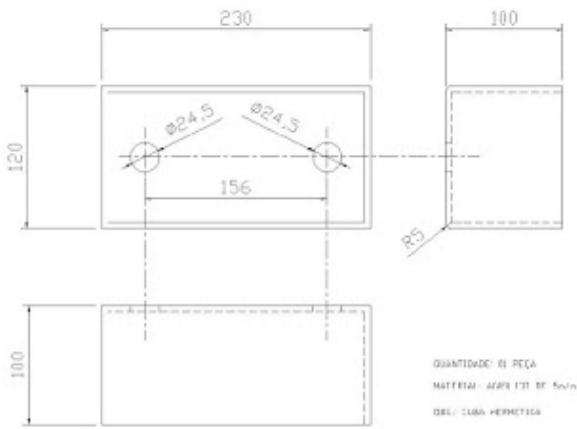
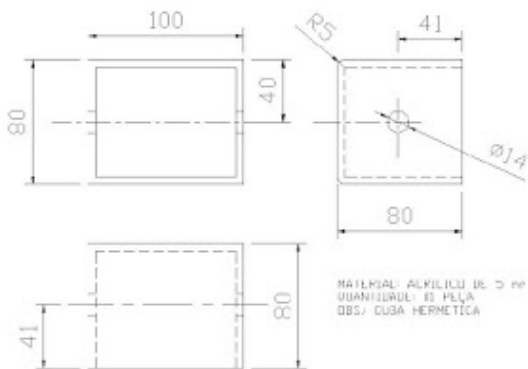


# 13th August 2016 Cuba de Acrílico para Teste de Rigidez Dielétrica de Óleo Isolante



[[https://3.bp.blogspot.com/\\_9mGCd0cY54/V6-rlqrt-6I/AAAAAAAAApc/ujyG27I5SiMkIn1RFPJzHIt2CTiyKgnACLcB/s1600/Co1.JPG](https://3.bp.blogspot.com/_9mGCd0cY54/V6-rlqrt-6I/AAAAAAAAApc/ujyG27I5SiMkIn1RFPJzHIt2CTiyKgnACLcB/s1600/Co1.JPG)]



[[https://1.bp.blogspot.com/\\_u0vt1X7UnHQ/V6-rlquNHF/AAAAAAAAApg/n7oFLDQy0uEk9NIsw448MZUqr5x90ZBtQCLcB/s1600/Co2.JPG](https://1.bp.blogspot.com/_u0vt1X7UnHQ/V6-rlquNHF/AAAAAAAAApg/n7oFLDQy0uEk9NIsw448MZUqr5x90ZBtQCLcB/s1600/Co2.JPG)]

Projeto de cuba para Testes de Óleo Isolante que atende diversos tipos de equipamentos nacionais e importados. Projeto fornecido em formato dwg. Autocad.

## ASTM-D 877 -