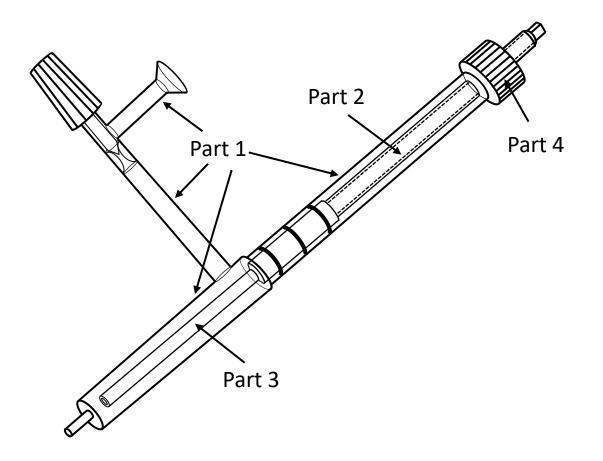
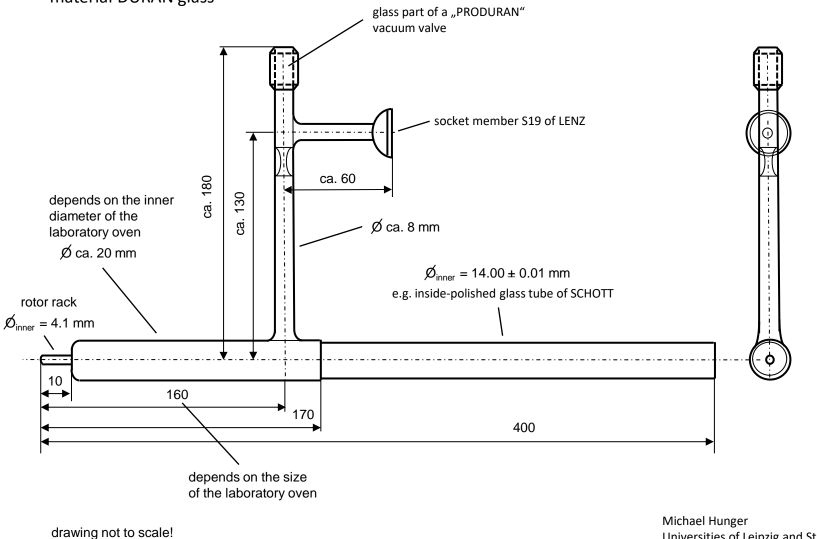
Different parts of the 4mm CAVERN system:



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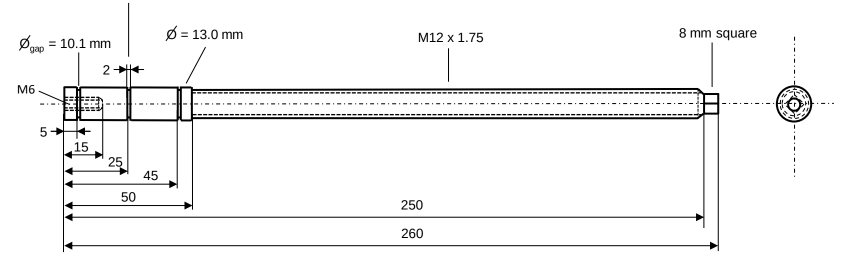
drawing not to scale!

Part 1: material DURAN glass



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Part 2: material brass

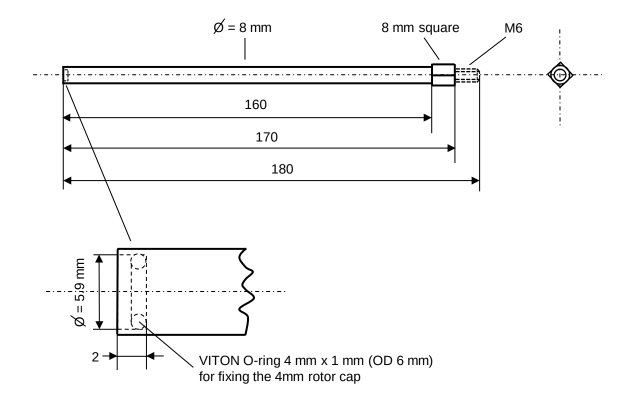


annular gap for VITON O-ring 10 mm x 2 mm (OD 14 mm)

drawing not to scale!

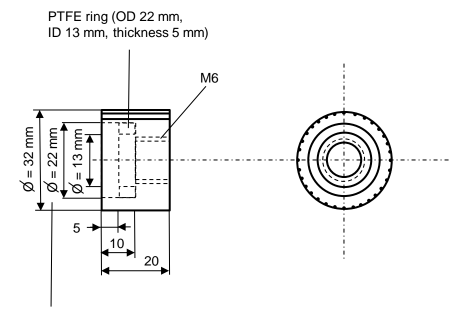
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Part 3: material brass



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Part 4: material brass



larger then the outer diameter of the inside-polished glass tube at the right-hand side of Part 1

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drawing not to scale!

Funnel for inserting the 4mm MAS rotor into the rotor rack at the bottom of Part 1: material DURAN glass

