Charge Exchange Recombination Spectroscopy (CXRS) on the Neutral Beam Injection (NBI)

(Ladungsaustauschspektroskopie am Neutralheizstrahl)

Design Review AEM21 Immserion Tube 2th Sept 2016

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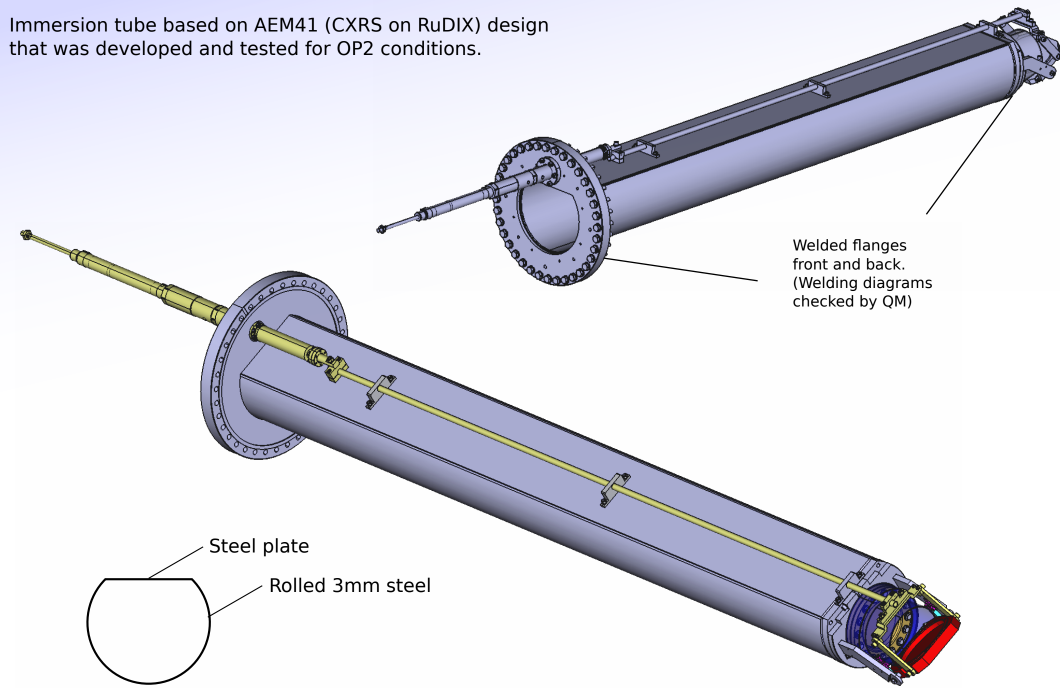
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Concept

Concept for AEM21 observation system: 1) Mirror to view beam, also as shutter. 2) Immersion tube similar to AEM41 (CXRS on RuDIX) 3) Lenses and fibres in internal holder. 250mm **Design only for OP1.2!** AEM21 port Immersion tube AEM41 **Optics Holder Fibre optics** Vacuum Vessel Panels (Existing) M41 Observation Optics AEK21 NBI Hinged mirror \bigcirc (cooled for OP2)



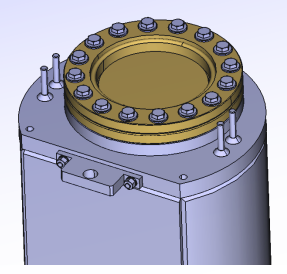
Immersion Tube





Vacuum Window

Vacuum window to be purchased and bolted to front flange:



Pfeiffer Vacuum standard CF100 Fused Silica vacuum window UHV compatible. Max 200'C.

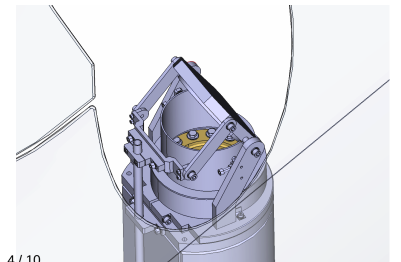
ITO coated to exclude ECRH stray radiation and to block UV (250-300nm) which damages the fibres.

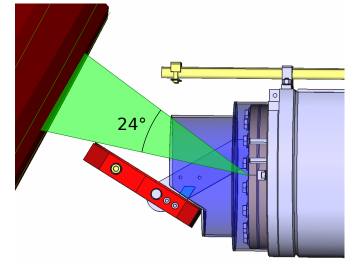


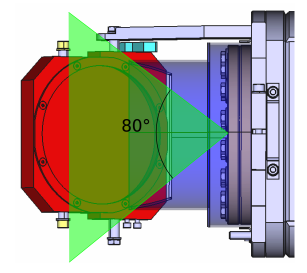
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Mirror/Shutter limits exposure of window to plasma < 5% of full hemisphere:





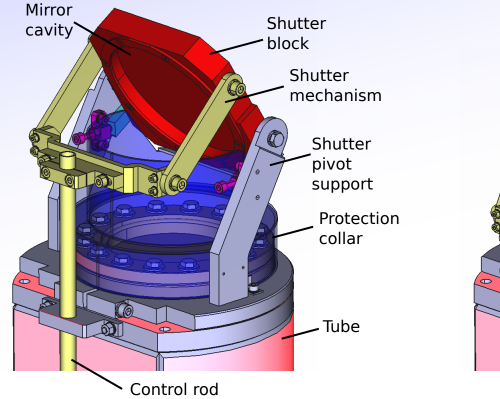


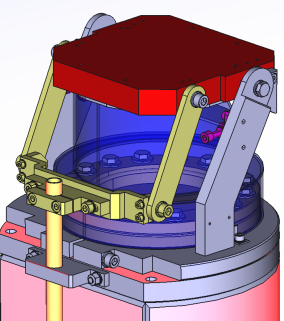


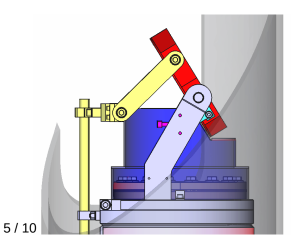
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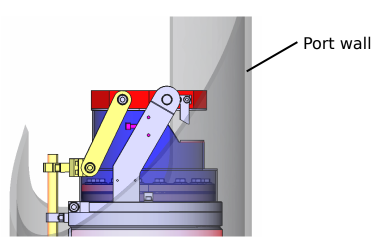
Shutter

Mirror is mounted to a steel block used as the shutter.







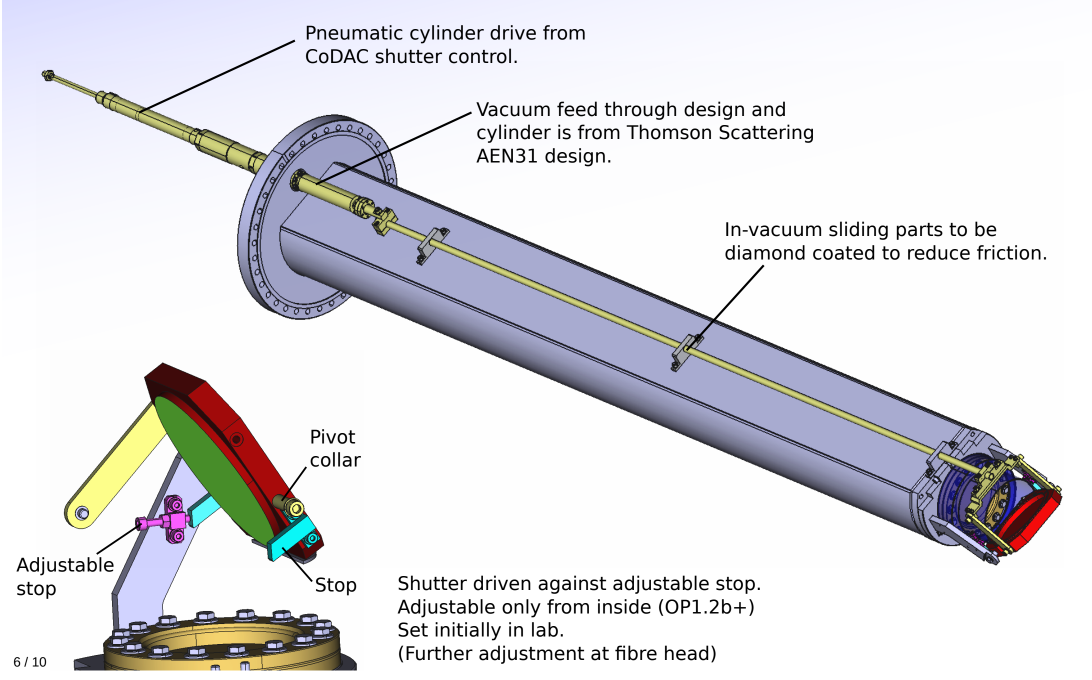




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Shutter Drive

Shutter is driven from a pneumatic cylinder outside the vacuum.

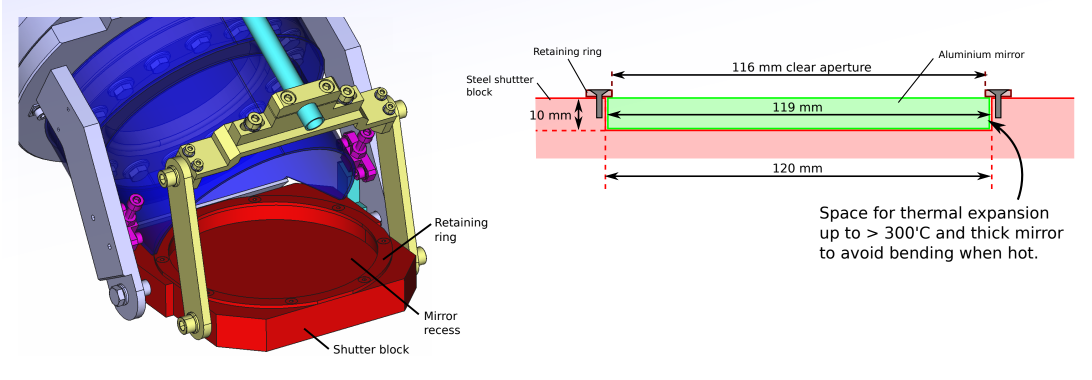




Mirror

Material selection:

- Aluminium or silver for required reflectivity < 400nm.
- No dielectric coating causes arcing and damage to layer.
- --> Aluminium, polished to optical quality.



Aluminium:

- Requires material exception for plasma exposed use.
- Non-magnetic, vacuum compatible, no significant issue with radiation.
- Used as ASDEX Upgrade for CXRS, no significant problems (built themselves and polished externally).
- Expect slow loss of reflectivity due to coatings from plasma.

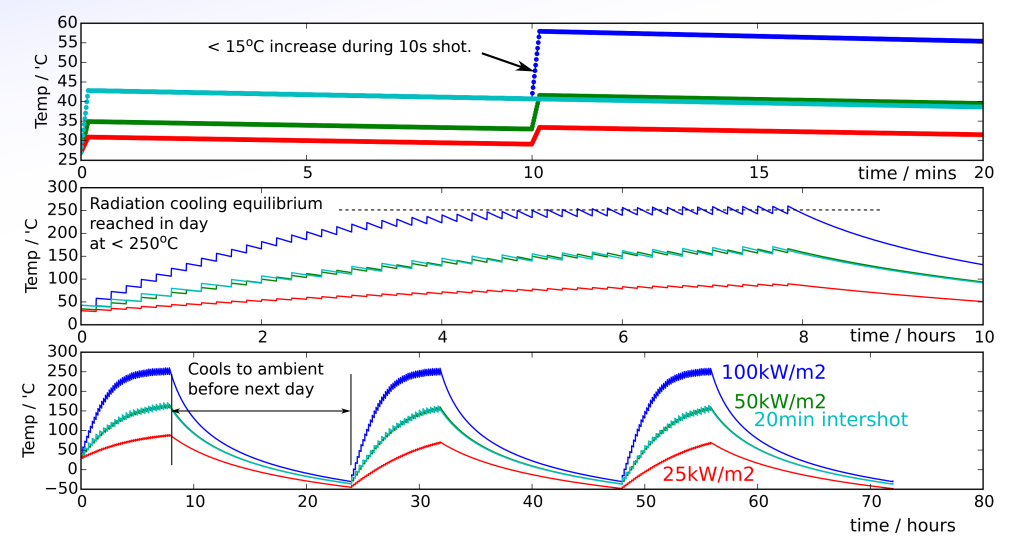
High temperature tolerant (up to 300'C), polishing friendly aluminium alloys (RSA-205) available.



Mirror/Shutter thermal consideration.

Calculated heating of mirror and shutter for 100kW m⁻², 10s shots, 10 minute pause.

- Mirror surface max 30'C above bulk.
- Bulk temperature equilibriates at max 250'C (worst case scenario)
- Cools before start of next day.



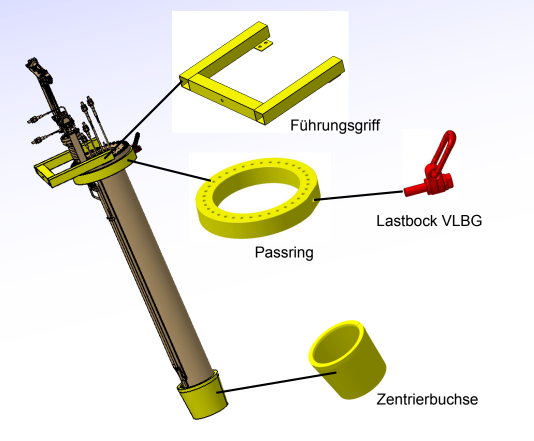


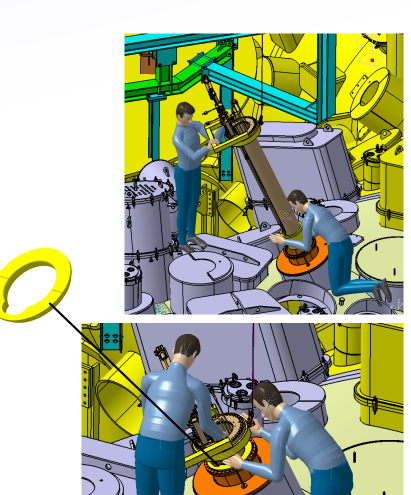
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Assembly concept

Assembly concept almost identical to AEM41:





- Insertion grip must be adapted to AEM21 flange.
- Centralisation ring must be adapted to fit shutter.



Time plan



AEM21 immersion tube ready to install. AEM21 optics ready (alignment possible). Plasma background measurements First exploratory measurements (T_i , n_i) Full measurements possible (E_r , ω_{o})

