Specification & Application

Neutron Flux [n/cm²s]	6*10 ⁶ ~ 2*10 ⁷
L/D ratio	190 ~ 290
Beam Size	340 * 450
[mm²]	



3 CCD Cameras and Image Intensifier system.
(2 High resolutions CCD & 1 High Speed CCD)

→ Various research is possible.









Scintillator (400 by 400 mm²)

Sample Environments

- Sample Table(X,Y,Z, Rotation)
- Li-Ion Test Station
- Fuel Cell Test Station

Applications

- Non-Destructive Test
- Next Power Source
- Heat Exchanger
- Detector Development
- Two-Phase Flow