

# BATTERY ENVIRONMENT SYSTEM(REV 2.3) XRD Fixture

PDC TECHNOLOGY

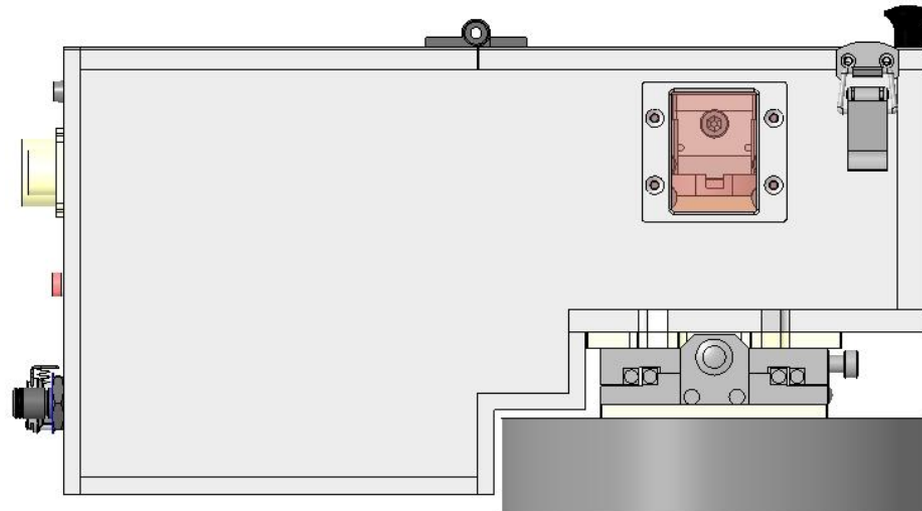
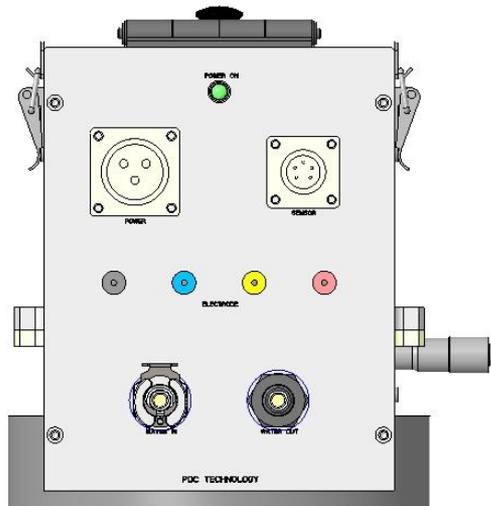
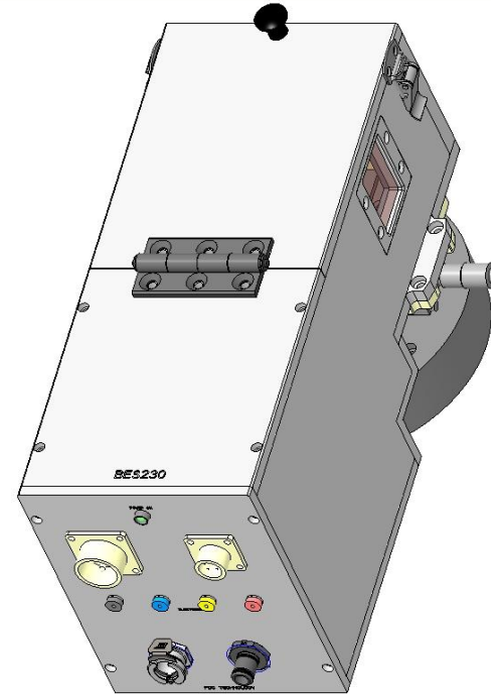
D-826, 20 Dasansunhwan-roa, Namyangju-si, Gyeonggi-do, KOREA (ZIP:12054)

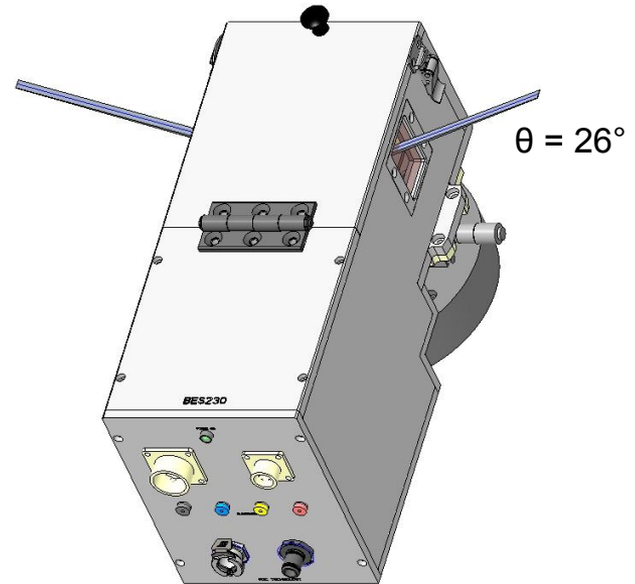
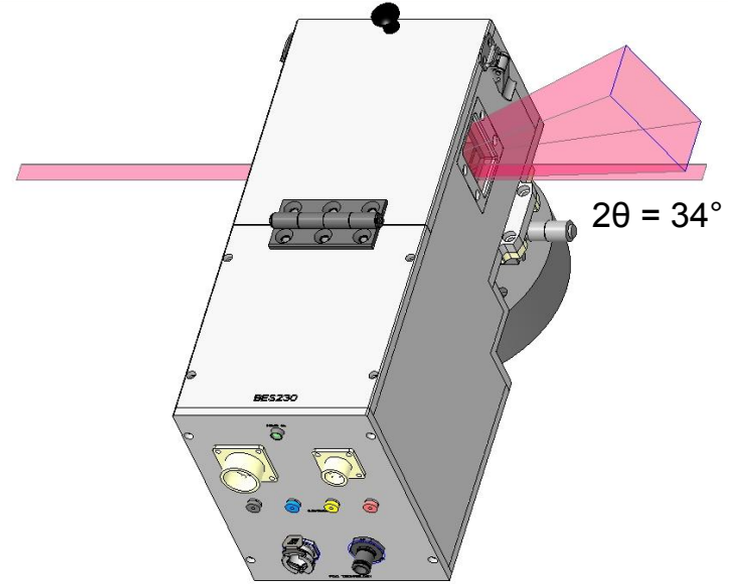
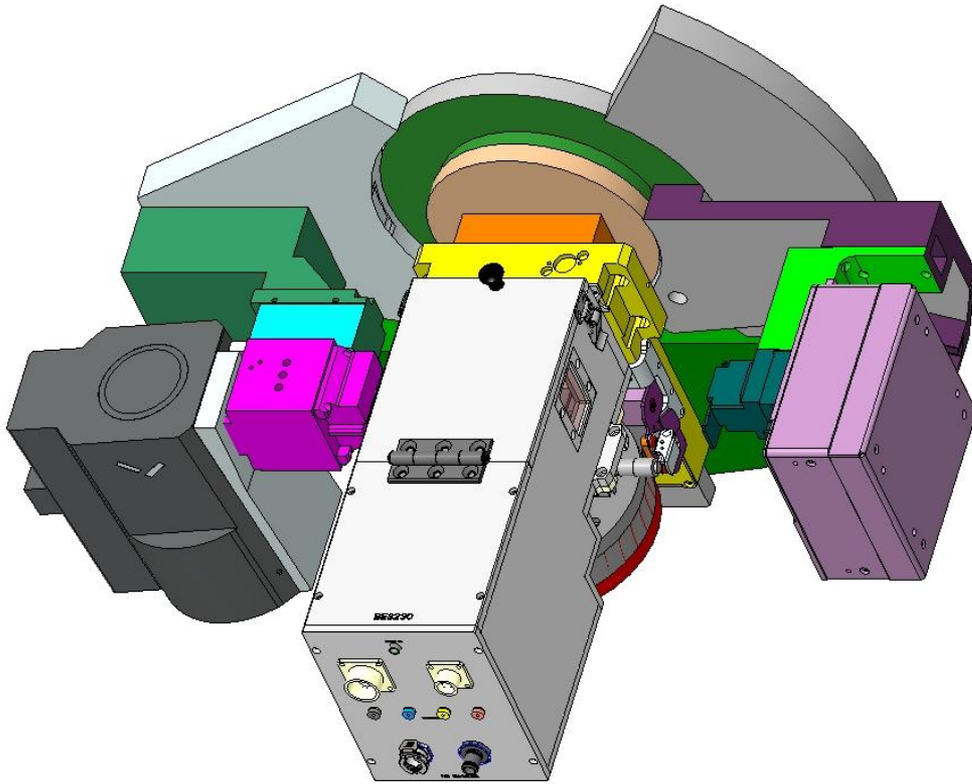
E-Mail : [pdctech@pdctech.co.kr](mailto:pdctech@pdctech.co.kr)

Mobile Phone : +82-10-4084-4442

## # BES (다목적 배터리 테스트 챔버)

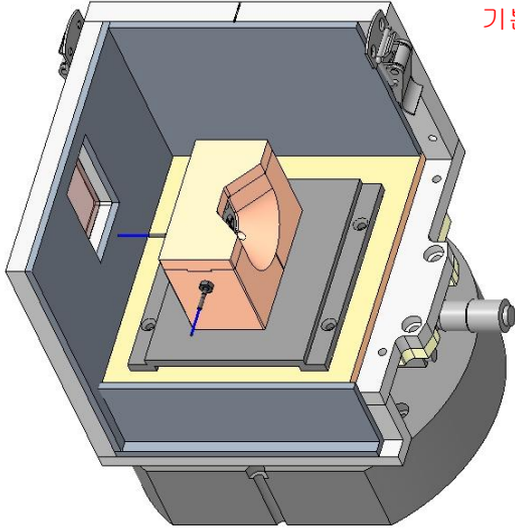
- DIMENSION : W172mm×D324mm×H175mm  
W103mm×D145mm×H74mm (INNER)
- WEIGHT : > 8.4 kg
- WINDOW SIZE : 30 x 43 mm (INCIDENT SIDE)  
30 x 43 mm (DETECTOR SIDE)
- ANGLE : REFLECTION MODE  $\theta = 26^\circ$   
TRANSMISSION MODE  $2\theta = 34^\circ$
- COIN-CELL SIZE : 2032 model
- POUCH CELL SIZE : 60 X 40mm
- MODE : COIN-CELL TRANSMISSION & REFLECTION  
POUCH CELL TRANSMISSION
- TEMPERATURE : -10 ~ 70C



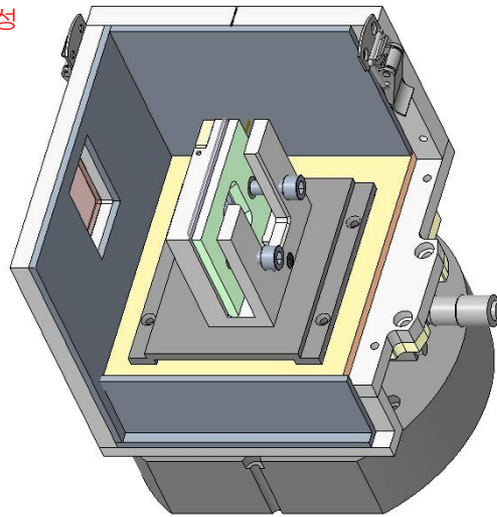


CONFIGURATION - OPTION

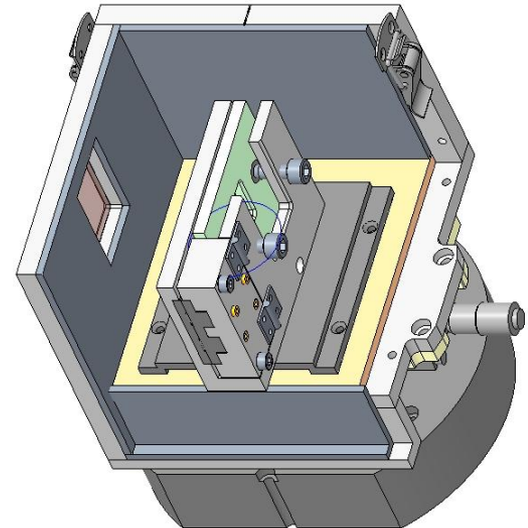
기본구성



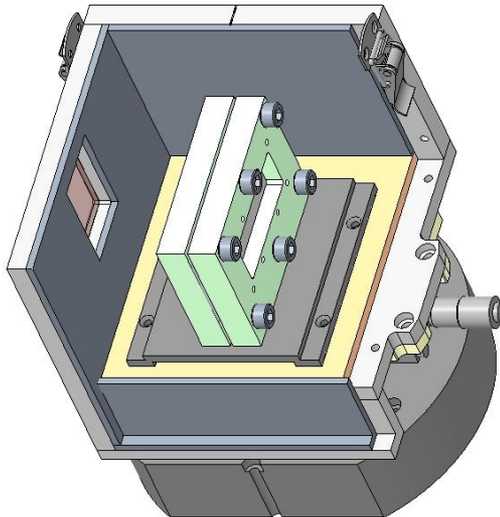
TCH for BES  
코인셀 투과



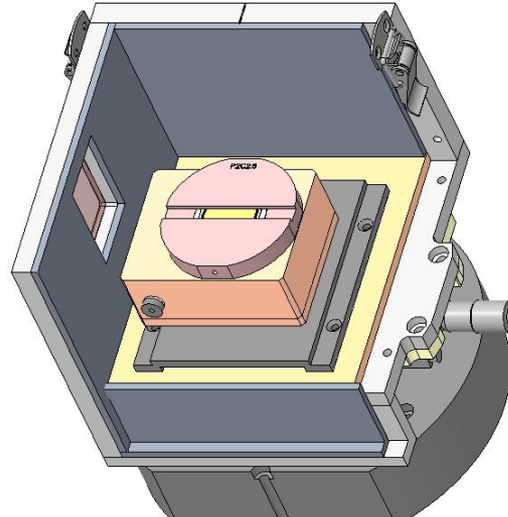
TPH for BES  
파우치 투과



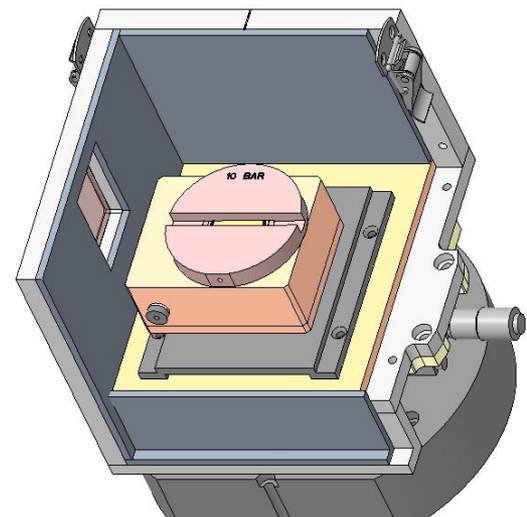
H-Current TPH  
고전류형



SBCELL for BES  
고압셀 파우치 투과



ISBCELL for BES  
코인셀 반사



SBCELL for BES  
고압셀 코인셀 반사