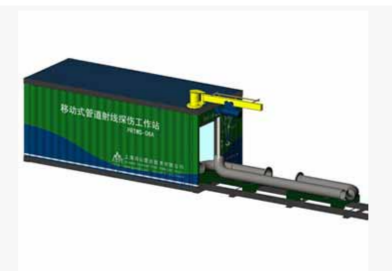
## Piping Radiographic Test Workstation(A-type)



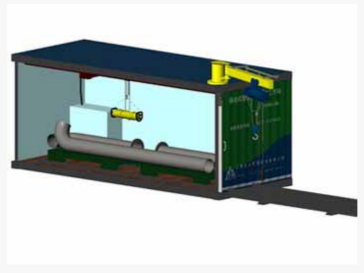
Piping Radiographic Test Workstation(A-type)



Piping Radiographic Test Workstation(A-type)



Piping Radiographic Test Workstation(A-type)



Piping Radiographic Test Workstation(A-type)

## Model: PRTWS-06A

## **Performance Characteristics:**

- 1. Structure: 6 meters container with special technology, Crane of frame foundation, cantilever crane, split air conditioner
- 2. Production Capacity: High
- 3. Mobility: Excellent (without limitation of radiation radius by using container as carrier)
- 4. Inspection Quality: Excellent
- 5. Application: Used in Inspection of Pipeline Prefabrication Technical parameter:
- 1. Pipe diameter: DN50-600 ( φ60-610 )
- 2. Inspection Power: 300KV, 5MA
- 3. Defectoscopy direction: bottom and around
- 4. Exposure Time: 8 hours/ day, 6 days/ week
- 5. Lead Board Thickness: 10MM (top), 16MM (bottom), 23MM (others)
- 6. Limit Weight Of Mine Hoist: 1 ton (outside), 50KG (inner)
- 7. Logistics System: two trolleys placed. Raising and lowering pipe with cantilever crane.
- 8. Air conditioning system: 2.5 split air conditioner