## **Ultra Drill for Bridge Pier Constructions UDRW-HS**

## ◆Features

By adopting new system of cutting edge technologies, it acquired the long effective drilling length and compact feeding cell body. This is suitable for horizontal drilling works at high and narrow spaces such as bridge pier construction sites for train rails, bullet train rails, and highway roads. It easily moves horizontally and drills without damaging reinforcing bars.

## **♦**Operating Instructions

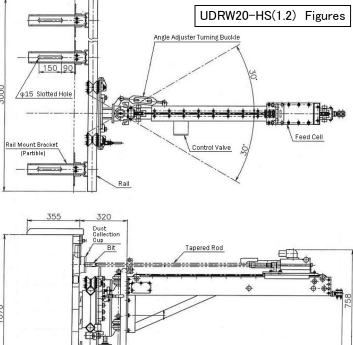
- 1. Attach Rail Mount Brackets. (with anchors)
- 2. Attach Rails on the brackets.
- 3. Set the main body on the rails.
- 4. Start Drilling





## Specifications UDRW20-HS(1.2)

Approx. weight of each assy.	
Feed Cell assy.	55kg
Drill Unit	20kg
Carriage assy.	65kg
Rail Mound Bracket	25kg
Rail assy.	35kg



Drill Unit TJ-20 Max. Drill Depth 600mm Rod 1.2m

\*TY-16 is also available \*400mm Version is also available \*400mm Version uses 0.9m rod

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Bridge Peir Construction Site

