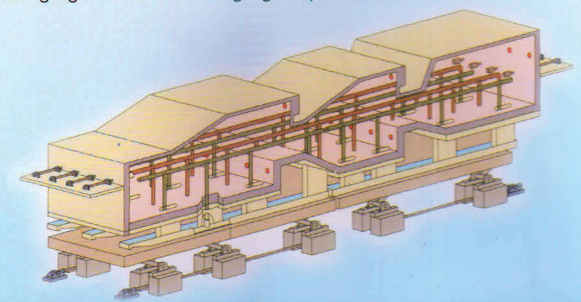
Walking Beam Type Reheating Furnace

- The walking beam furnace consists of a stationary beam and a movable beam.
- Heated materials are carried by the movable beam which moves rectangularly, i.e. they go up and down, forward and backward.
- As both the top and the bottom of the materials are heated, the difference in temperature between them hardly occurs.
- When materials are changed, the pitch of billet can be controlled.
- Driving the walking beam makes the inside of furnace empty.
- Side charging and side discharging are possible.





Manufactured By Precimax in Collaboration With YIU HW A ENGINEERING CO., LTD TAIWAN

PRECIMAX

PRECIMAX ENGINEERS LIMITED

Corporate Office: Shahani House, B 2, Raj Palace Society, Plot No: 16, Sector - 2, Kopar Khairane, Navi Mumbai., Maharashtra. 400-709.

Tel.: +91-22-27541130 / 34 / 35 / 36 | Email: marketing@precimaxonline.com | Web: www.precimaxengineers.com