ST-HBT-03
HYDRAULIC TYPE

Suitable for twin bottom beams transporting, inserting in weaving machines. The harness is accommodated by the standard take-up for the harness frame or the complete warp stop motion.

FEATURES:
- Separate steering by push/pull bar at both sides
- Steering in travelling direction fixed on the left and right side.
- Two steered wheels and two guided wheels.
- Wheels with ball bearings and thread protection caps.
- Lifting movement by the hydraulic foot pedal with automatic quick lift.
- Harness mounting device. The carrying arms are guided parallel to keep the warp tension even.

TECHNICAL SPECIFICATIONS:
- Carrying Capacity: 1000-2500kg for Bottom Beam
- Beam Range Diameter: 800-1200mm
- Beam Barrel Diameter: 300-400mm
- Hydraulic Cylinder: Two
- Hydraulic Unit: One
- Lifting Height: 500mm for Bottom Beam

ST-MBT-03
ELECTRIC TYPE

Suitable for twin Bottom Beams transporting, inserting in weaving machines. The harness is accommodated by the standard take-up for the harness frame or the complete warp stop motion.

FEATURES:
- Regular drive with 3 drive motors.
- Maintenance-free battery.
- Electronic pulse steering for smooth starting and braking.
- Automatically extending support rollers for transverse movement.
- Lifting movement by the motor-driven with automatic quick lift.
- Harness mounting device. The carrying arms are guided parallel to keep the warp tension even.

TECHNICAL SPECIFICATIONS:
- Carrying Capacity: 1000-1500kg for Bottom Beam
- Beam Range Diameter: 800-1200mm
- Beam Barrel Diameter: 100-400mm
- Lifting/Drum: Three Motors
- Battery: 24V/200AH/240AH
- Lifting Height: 700mm for Bottom Beam