







## **Your benefits**

- High precision of the tightening torque with hydraulic servo
- Tightening efficiency of coachscrews, bolts and elastic fastenings (option) with two rotation speeds (low speed for tight fastened and high speed for better output)
- Mastering of tightening torque with torque limiter
- Displacement on flat bottom or grooved rail with 3wheel trolley
- Extended machine lifetime with integration of special steel components





Specifications	
Engine	Honda GX200
Engine power	4.8 kW (6.5 hp) 3,600 rpm
Driving square	0.9 in. (23 mm )
Socket rotation speed (low/high speed)	60/160 rpm
Maximum screwing torque (low/high speed)	63/34 daN.m
Maximum intermittent unscrewing torque (low/high speed)	103/51 daN.m
Mass	≈ 216 lbs (98 kg )
Track gauge	56.5 in. (1,435 mm)*
Dimensions (L x W x H)	76 x 21 x 36 in. (1,920 x 530 x 925 mm)

<sup>\*</sup> Other track gauge on request

## **Consumables, Accessories and Maintenance Kit**

- Sockets for square coachscrews or nuts, bolts with hexagonal nut, octagonal for square coachscrews or square nuts, rectangular coachscrews, square coachscrews SL, square coachscrew DC, hexagonal SL for nut
- Special socket "trundle" (square and 6 sides)
- Special socket for extraction of broken coachscrews
- Packs associated with TPAS ST310A01 et ST310A06 :



Maintenance Kit - 1 year Engine GX200



Wear & Tear Kit - 01

## **Optional equipment**

- LED socket lighting device
- O Torque control equipment 12000 AW
- 4-wheels traversing trolley with braking system "autobrake"
- Removable fishbolting device

