

QTENTED

SHN0

The precision coachscrewing machine that ensures quality and traceability of tightening

Tightening torque precisely controlled Optimized working time Geolocated and recorded tightening







TDH2 DIGITAL HYDRAULIC COACHSCREWING MACHINE

Your benefits

- Precise and repeatable tightening of coachscrews
- Increased efficiency thanks to automatic adjustment of the three tightening speeds
- Easy preselection of tightening torque and type of fastenings
- Torque and GPS tightening position recording for traceability according to the quality plan
- Ergonomic, adjustable and folding control handles
- Digital screen for easy configuration and control of the tightening torque



Engine	Honda GX200
Engine power	4.8 kW (6.5 ch)
Mass without trolley	234 lbs (106 kg)
Dimensions in operation (L x I x W)	81.7 x 21.3 x 36.7 in. (2,075 x 540 x 906 mm)
Dimensions in storage (L x I x W)	53.6 x 21.3 x 30.7 in. (1,360 x 540 x 780 mm)
Acoustic level	(Laeq) 84 dB(A) (Lwa) 100 dB(A)
Tightening torque	16 to 55 daN.m
Maximum untightening torque	110 daN.m
Output	~ 500 tightenings per hour

Coachscrewing machine specifications

Standard kit equipment

- Digital hydraulic coachscrewing machine
- Traversing or adhrent trolley (several available dimensions)
- Lighting system
- Key support

Consumables and accessories

- Sockets/wrenches (several available dimensions)
- Protective cover





