

Scaletron™ Sets The Standard In Corrosion Resistance

Ton Cylinder Scale Accessories

- Designed for use with Model 3001[™] -3006[™] Digital Ton Cylinder Scale
- Accessories feature rugged steel construction protected by a corrosion resistant finish
- Lifting bars are available in two styles – either loop or pin
- Trunnions are constructed with solid UHMW polyethylene rollers on stainless steel axles for ease of turning

Model 3000LB[™] Ton Cylinder Lifting Bar:

The Ton Cylinder Lifting Bar is constructed of rugged steel channel with reinforced pivot points. Heavy duty hooks cut are from 1" plate and fold inside of body for transport. Bar features a lifting bail made of 1" round stock and two fork lift carry points. Lifting bars are zinc oxide primed and dry powder epoxy coated for corrosion resistance.

Model 3000ST[™] Ton Cylinder Storage Trunnions:

The Ton Cylinder Storage Trunnions are made of 1/4" plate with stainless steel axles and solid 2.5" UHMW polyethylene rollers with holes in the plate for anchoring. These storage trunnions are zinc oxide primed and dry powder epoxy coated for corrosion resistance.

Model 3000TW[™] Ton Cylinder Turning Wrench:

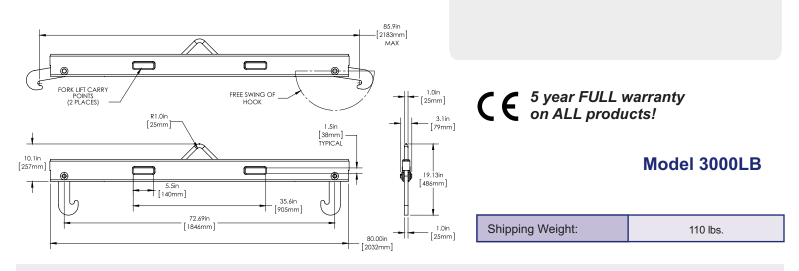
The Ton Cylinder Turning Wrench is made of 1/2" flat bar with a 24" or 48" long by 1" square tube handle. Turning wrench is zinc oxide primed and dry powder epoxy coated for corrosion resistance.

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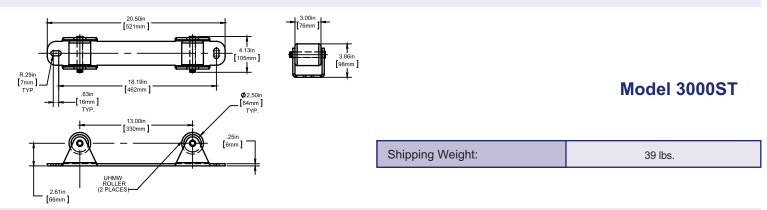
Ton Cylinder Scale Accessories General Specifications



Typical Specifications

The Ton Cylinder Lifting Bar must be made from 2" x 6" x 1/4" steel plate with reinforced pivot points. Heavy duty hooks must be cut from 1" plate and fold inside of body for transport. Bar shall have a lifting bail made of 1" round stock and two fork lift carry points. Lifting bar must be zinc oxide primed and dry powder epoxy coated for corrosion resistance.

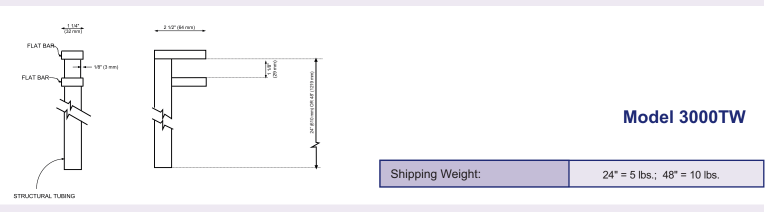
Lifting bar shall be a Model 3000LB™ as manufactured by Scaletron Industries Ltd., Plumsteadville, PA.



Typical Specifications

The Ton Cylinder Storage Trunnions must be made of 1/4" steel with holes for anchoring. Trunnions shall have stainless steel axles and solid 2.5" UHMW polyethylene rollers requiring no maintenance or greasing. Trunnions shall be zinc oxide primed and dry powder epoxy coated for corrosion resistance.

Storage trunnions shall be a Model 3000ST[™] as manufactured by Scaletron Industries Ltd., Plumsteadville, PA.



Typical Specifications

The Ton Cylinder Turning Wrench must be made of 1/2" flat bar with either a 24" or 48" long by 1" square tube handle. Turning wrench shall be zinc oxide primed and dry powder epoxy coated for corrosion resistance.

Turning wrench shall be a Model 3000TW™ as manufactured by Scaletron Industries Ltd., Plumsteadville, PA.