



TENSOR Pipe-Cutter is especially made for cutting tubes in different qualities.

The cutter is designed to meet the clients' specific demands. The cutter can be made of steel, stainless steel, titanium or aluminium depending on e.g. the environmental conditions.

The cutter can be operated with water, water-glycol or oil as hydraulic medium.

The shears are designed to give a clean cut.



Data for the pipe cutter TEN-6038:

Height: Weight: The picture shows TEN-6038 ,made in 1995 for cutting Force: stainless steel tubes.

Tube material: Stainlees steel Dimension: φ 110*102 mm 980 mm 160 mm 360 mm 140 kg 375 KN

TEN0003

Subject to alteration without previous notice.

Length:

Width:

B. W. Darrah, Inc., 115 S. 4th Avenue, St. Charles, IL 60174 USA TELEPHONE (630) 584-1900 FAX (630) 584-2599