

GUILLOTINE SAW



APPLICATION

The guillotine saw is recommended for use in topside and subsea applications for cold-cutting of all pipe and solid materials, including steel and concrete. It is used in conjunction with the EOT dual-drill boring assembly for topside casing sectioning. Subsea cutting operations are remotely controlled topside and can be monitored via a saw-mounted camera.

Features of the guillotine saw include:

- Easy setup, either vertical or horizontal, and is clamped into place with pipe vice clamps
- Machined cast iron V-saddle base assures square cuts at right angles
- High-speed steel blades are easily changed
- Unique guillotine cutting action lifts blade on the return stroke, extending blade life
- Both hydraulic and manual feed systems are available
- 16" diameter, ½" wall steel pipe can be cut in approximately 20 minutes

GUILLOTINE SAW SPECIFICATIONS						
Model No.	Cut Range (in)	Hydraulic Requirements (gpm @ psi)	Max. Height (in)	Max. Width (in)	Max. Thickness (in)	Weight (air lbs)
Super C	2 to 12	10 @ 1,500	31.5	23.5	12.8	115
Super D	10 to 24	10 @ 1,500	44.0	38.3	14.5	515
Super G	16 to 32	15 @ 1,500	76.5	66.0	25.0	1,800