

**Cut and Bevel Pipe up to 63" Diameter with a Single Lightweight, Portable Machine**

CS Unitec’s new series of hydraulic pipe cutting machines cut and bevel pipe from 6” to 63” diameter with a wall thickness up to 2”. The [Model 5 8006 Series](http://www.csunitec.com/saws/pipe-cutting-machines/hydraulic-pipe-cutting-machine) cuts ductile iron, ferrous and non-ferrous metal including stainless steel, HDPE, plastic, cement pipe and more. The 2-speed, hydraulic motor operates at 1800 RPM for cutting and 350 RPM for low-speed/high-torque beveling. This versatile machine also bevels 45˚, 60˚ and 90˚ angles with optional blades for on-site weld preparation. The pipe cutting machine uses 6-13 GPM @ 2000 psi. Its compact design and operation allow pipe to be cut underground with minimal excavation.

ATEX Certified under Class II 2 GcT6, the tool can be used in industrial zones where flammable gas, vapor, mist and dust may be present and where surface temperatures do not exceed 185˚F/85˚C. The machine’s ATEX classification and durability make it suitable for use in refinery, offshore oil, marine, petrochemical, power generation, industrial plant maintenance, pipeline construction and demolition applications.

Three models are available for cutting pipes up to 16”, 32” or 63” diameter. Standard equipment includes Model 5 8006 7000 motor, two 7” blades – one carbide tipped and one diamond coated – with blade guard, guide carriage, guide chain, chain tensioner, tool kit and steel transport box. The pipe cutting machine features an adjustable cutting depth and water connection for cooling the blade. The machine is guided manually with the hand lever feed to make a 360˚ cut in the pipe. The guide chain can be adjusted by adding and removing chain links.

For a demo and more information on CS Unitec's hydraulic pipe cutting machines, visit their website at: <http://www.csunitec.com/saws/pipe-cutting-machines/hydraulic-pipe-cutting-machine>

***Contact:***

**CS Unitec, Inc.**

22 Harbor Avenue

Norwalk, CT 06850

P: 800-700-5919 / 203-853-9522

E: info@csunitec.com

**www.csunitec.com**