



ATEX CERTIFIED PROFESSIONAL QUALITY AIR SAWS FOR USE BY THE OIL, GAS & PETRO CHEMICAL INDUSTRY OFFSHORE ON RIGS AND ONSHORE IN REFINERIES AND CHEMICAL PLANTS

Cengar manufacture a range of hand and Clamp mounted Air Saws suitable for cutting all kinds of metal and GRP – Gratings, Rusty Bolts, Railings, Conduit, Cable and Steel Pipe up to 300mm diameter.

FEATURES

- High quality providing long life
- Reliable
- Easy to repair on site
- Low vibration exposure allowing unrestricted use
- Lightweight and easy to use
- Low air consumption – under 6 C.F.M.
- Use with Cengar Blades – unbreakable even when used at a 90° angle.
- Use with Cengar Green Oil which helps to remove the moisture found in airlines – 100ml, 250ml, 5 litre and 25 litre containers
- Ex stock delivery on all Saws, Spare Parts, Blades and Oil
- ATEX certified for use in a Zone 1 environment

CENGAR PL905 Stroke 22mm Speed 2,000 strokes per minute

Metal Pipe, Sections, Bolts and GRP up to 50mm thick

Use Freehand with any of the following blades

- a) Hand Hacksaw Blades
- b) MC Red Blades



Cengar CL75 Stroke 45mm Speed 1,200 strokes per minute

Up to 150mm dia Pipes

Use freehand or fitted with an attachment which allows it to be mounted on a Clamp with Blade Guide for straight cuts.

Use Cengar Blue Blades from 150 to 300mm long in different tpi's depending on material being cut.

The CL75 can be converted to a CL50 by simply changing the Nosepiece 5045-12mm and 5075-19mm

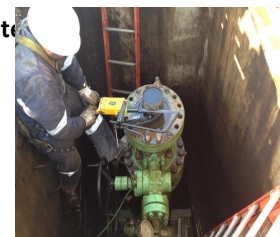


Cengar JSZ Stroke 57mm Speed 400/600 strokes per minute

150 to 300mm dia Pipes

Mounted on a Clamp with Blade Guide which ensures straight cuts.

Use Cengar Grey Blades 300 or 450mm long in different tpi's depending on material being cut



To see video clips of our Saws in use please look at our website www.cengar.com

Other ATEX products available from Cengar Group Companies – Air Reciprocating Saw with cutting capacity of 625mm, Bandsaws, Circular Saws, Hammer Drills, Impact Wrenches, Electric and Air Fans 300, 400, 500 and 600mm diameter with up to 12,000 Cfm output

Reduce your maintenance costs in a safe working environment