



CL50 & CL75 for demanding CUTTING METAL, AND GLASS FIBRE REINFORCED PLASTIC and rugged applications

The CL50 Saw was the first of its kind in the World, originally designed for use with broken hand hacksaw blades but now used with our range of standard and special 12mm ($\frac{1}{2}$ " wide Bi-Metal Blades

The CL75 Saw uses 19mm ($\frac{3}{4}$ " wide Bi-Metal Blades to cut pipes including stainless and cast iron up to 150mm (6") diameter. It can also be fitted to a standard manual or new power feed pipe & profile clamp for square cutting.

Both Saws are fitted with a safety isolator. Conversion from one to the other is done by simply changing the Nosepiece.

Used for many applications in Oil & Petrochemical, Fabrication, Ship Building and Repair, Boatbuilding, Aircraft Maintenance and by Fire and Rescue Services.



CL50FT & CL75FT with inside trigger

CUTTING METAL, AND GLASS FIBRE REINFORCED PLASTIC

for User comfort

**Same performance as the CL50 & CL75 but with a forward facing inside trigger to suit customer preference
Some hand held applications are easier where the trigger is finger instead of palm operated**

**The CL50FT Saw uses 12mm ($\frac{1}{2}$ " wide Bi-Metal Blades or our Standard Hand Hacksaw Blades
The CL75FT Saw uses 19mm ($\frac{3}{4}$ " wide Bi-Metal Blades to cut pipes including stainless and cast iron up to 150mm (6") diameter. It can also be fitted to a standard manual or new power feed pipe & profile clamp for square cutting.**

Both Saws are fitted with a safety isolator. Conversion from one to the other is done by simply changing the Nosepiece.

Used for many applications in Oil & Petrochemical, Fabrication, Ship Building and Repair, Boatbuilding, Aircraft Maintenance and by Fire and Rescue Services.