

Ideal for cutting metal, timber and fiberglass



Models CL50, CL75 & CS75 Outside trigger (standard)

Models CL50FT & CL75FT Inside trigger (optional)*



Low Vibration • Low Noise

- Workhorses for use in the fabrication, shipbuilding, ship repair, oil and petrochemical, boat building and aircraft maintenance fields, as well as by fire and rescue professionals
- Fitted with easy-to-use STOP/Isolator button on the handle for safety when changing blades
- CL50 uses any ¹/₂" (12mm) wide Bi-metal hand or machine blade easily converted to a CL75 by changing the nosepiece
- CL75 and CS75 use a 3/4" (19mm) wide Bi-metal machine blade
- Optional inside trigger order CL50FT or CL75FT (inside trigger for hand-held use only; not for use with a clamp – this trigger style cannot be locked on)





Model CS75 accurately cuts steel pipe up to 6" dia.



CS75 Standard Equipment: Clamp Fixing Kit, standard Pipe/Profile Clamp (P/N CCSG3), five MB250/10-14 saw blades, air tool oil and plastic carrying case.

Models CL50 & CL75 / CL50FT & CL75FT and CS75

Motor Power	1 HP		
Stroke Length	1 ³ /4"		
Strokes per Min.	1200		
Weight	5 ¹ / ₂ lbs.		
Length x Height x Width	15 ³ /4" x 5 ¹ /4" x 1 ⁵ /8"		
Air Consumption	5 ³ /4 CFM		
Air Pressure	90 PSI		
Air Connection	¹ /4" NPT		
Air Hose	1/4" ID		
Noise Level*	83 dB(a)		
Vibration Level*	3.69 m/s ²		

* Model CS75: Noise Level is 92.4 dB(a) and Vibration Level is 3.2 m/s²

CL50, CL75, CL50FT and CL75FT Standard Equipment: carrying case, five MC220/24 saw blades, air tool oil, CD operating manual, allen key.



Reciprocating Air Saws



Compact, Quiet & Reliable Low Vibration/Low Air Volume Cut Pipe, Structural Steel, Sheet Metal, Fiberglass, Plastic and More.

- Piston air motors use low air volume (CFM) while maintaining a fast cutting speed (2000 to 10,000 strokes per minute)
- Safe around gas and other flammable materials; recommended for fire and rescue applications where high CFM isn't available
- ATEX Certified for use in hazardous areas
- CL and PL saws use standard hand hacksaw blades; convert to a 3/4" blade size simply by changing the nosepiece
- Rugged saw bodies constructed of heavy-duty cast steel and aluminum
- Built-in lubrication system automatically lubricates the motor
- Safety STOP/Isolator button disconnects air supply





Lubricating Oils (see pgs. 17, 39)

- ProLube[™] is a super-premium, low-viscosity synthetic air tool lubricant
- ProLube-ATL/AF is a special blend preventing freezing in cold climate conditions

MS Cleaner (MS 9105)

· An ideal conditioner for air tools used underwater



Production Environments p. 5





Cengar Air Saw Blades

¹ /2" Wide Bi-metal Blades (for CL50, JP901 and PL905)				
HB300/18	Hand	18 TPI	12" L	
HB300/24	Hand	24 TPI	12" L	
HB300/32	Hand	32 TPI	12" L	
MC220/18	Machine	18 TPI	8 ³ /4" L	
MC220/24	Machine	24 TPI	8 ³ /4" L	
MYN150/18	Notched Yellow	18 TPI	6" L	
MYT150/18	Tapered Yellow	18 TPI	6" L	

³ /4" Wide Bi-metal Blades (for CL75)				
MB150/18	Machine	18 TPI	6" L	
MB200/10-14	Machine	10/14 TPI	8" L	
MB200/18	Machine	18 TPI	8" L	
MB200/24	Machine	24 TPI	8" L	
MB250/18	Machine	18 TPI	10" L	
MB250/24	Machine	24 TPI	10" L	
MB300/10-14	Machine	10/14 TPI	12" L	
MB300/18	Machine	18 TPI	12" L	

4