

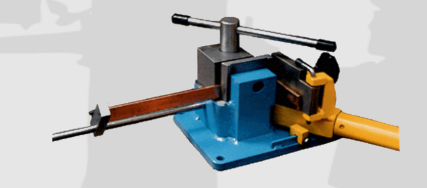
Busbar Bender

Manually Operated 300-550 & 300-600

The inexpensive and rugged machine can be bolted to any solid surface.

The fully welded construction ensures that it will give years of maintenance-free service. It is simple and quick to use and has all the necessary features to ensure accurate repeatability.

The bender features an eccentric quick-clamping block which locks the copper bar in place. An extension bar provides the leverage to bend the copper round a 10mm radius former. An adjustable stop can be positioned to limit the bending angle and an adjustable length stop can be set to ensure that the bend is at the correct distance from the end of the bar.



SPECIFICATIONS	300-600	300-550
NA	10	7.5
Maximum thickness of copper	10mm	7.5mm
Maximum width of copper	100mm	70mm
Minimum distance between 'U' bends	95mm	95mm
Minimum distance between 'Z' bends	85mm	90mm
Standard bending radius	10mm	10mm
Fixing centres	210x280mm	168x217mm
Fixing hole diameter	13mm	13mm
Weight	41kg	23kg
Base dimensions	320x250x265mm high	200x250x205mm high
Overall dimensions	1370x250x265mm high	1300x250x205mm high
FEATURES		
Quick clamping with self-locking eccentric	Yes	Yes
Replaceable bending former	Yes	Yes
Detachable bending arm	Yes	Yes

PHONE: 08 9406 3200



WEB: www.austutilities.com.au EMAIL: sales@austutilities.com.au