

Features

Safety

- Motor equipped with overload protector to prevent burning. Motor stops automatically after cutting.

Easy operation

- Handle, knob and switch are all located at the front for easy operation. (Fig. 1)
- Replacement of saw blade is easy; just detach the front cover. (Fig. 2)
- Large wheels provide easy movement. (Fig. 3)

XB125

Chain has auto-winding function for both easy set-up and protection from dirt. Quick, one-handed clamping. (Fig. 9)

XB125 / XB120A / XB180WS / XB180WA

Contour function provides simple jigsaw or angled cutting. (Figs. 4-5)

XB120A / XB180WA

Flat vice has angle adjustment function for precise angled cutting. (Fig. 10) Quick vice provides easy and fast clamping.



Fig. 2 Easy replacement of spare saw blade
Fig. 3 Large wheels make it easy to move
Fig. 4 Contour (zigzag) cutting

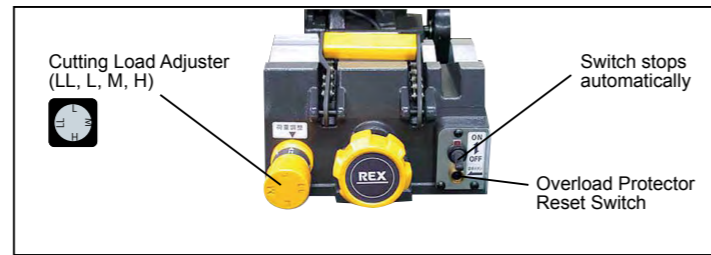


Fig.1 All cutting operations located at the front

Cut thin stainless steel pipe using a very light load.

XB180WS / XB180WA

Two machines in one!

For 6" PIPE

Frame

Seli angle adjustment

Base

Just three bolts needed to change the vice.

Chain Vice Unit 475190

Chain Vice XB180WS 4751S1

Flat Vice Unit 475192

Flat Vice XB180WA 4751A1

Fig.11 Spare blade can be stored inside the cover.(Extra blade : option)

Fig.12 Larger bearings provide greater durability.

Brush for plastic waste

Fig.6

Fig.5 Contour cutting for small steel material

Fig.6 Brush removes waste powder to reduce slippage of saw blade.

Fig.7 Bundle cutting (Chain Vice)

Fig.8 Cutting Load Adjuster (LL, L, M, H)

Fig.9 Auto-winding chain (XB125)

Fig.10 Angled cutting (XB120A, XB180WA)

Why Use a Band Saw?

With band saws:

- You can cut precise lengths easily.
- Cut right angles accurately; no problems with angled or stepped cutting.
- Cut plastic coated pipes smoothly. The XB-180W is equipped with a brush to clean off plastic waste. (Fig. 6)
- A change of blades allows you to cut from 2 mm thick stainless steel pipe to mild steel bars 80 mm in diameter. (Pg. 12)
- Different blades available for a variety of materials from steel and stainless steel to plastic, cast iron and mortar lined pipe. (Pg. 12)
- You can do bundle cutting (Fig. 7), angled cutting (Fig. 10), and contour cutting. (Figs. 4-5)

Grind Saws Fig.13

- Produce dangerous sparks
- Are noisy
- Need your hand on the handle while cutting
- Blades limited to cutting 4" pipe

Band Saws Fig.14

- No sparks
- Low level of noise
- Hands-free once set up
- Can cut pipe up to 6" in diameter

CE version available. Fig.15

CE version is available for XB125 / 120A and XB180WS / WA