GASKET CUTTER



① Supporting iron (300L)

② Needle idler rod

- ③ Cutting blade idler rod
- ④ Straight needle
- (5) Bending and stretching needle(6) Blade
- ⑦ Idler rod knob (spare)
- 8 Piece to hold the idler rod
- ③ Bolt for holding the needle
- M Delt for helding the
- Bolt for holding the cutting bladeL-shaped handle
- 1 Grind stone

Features :

- This is a set of convenient tools to easily cut out flange gaskets at a construction site or for assembly work.
- The supporting iron has scale marks, which allows easy and accurate size adjustments.
- By using a a supporting iron (500L) which is sold separately, it is possible to cut out gaskets as large as 1,000 mm.
- It is highly recommended to keep this tool as an indispensable workshop tool not only in the maintenance department of a chemical plant, oil refinery or iron plant, but also in the assembly area of machine or equipment manufacturers as well as in pipe laying companies.

Cutting range :

Minumum diameter : 50 mm. Maximum diameter : 540mm