



Illustration: P 125-602

FRIPA P 125

> Gasket, ring and disk cutter

The machine is designed for cutting: rubber, asbestos and non-asbestos, leather, felt, cardboard, plastics and any other material suitable to be cut (e.g. graphite bonded with stainless steel).

The machine is designed for chipping hard plastics and soft metals.

How to use the cutter

Machine FRIPA P 125 is available for fast cutting of gaskets, rings and plates made from the materials listed above.

The machine permits inside and outside cutting to be performed in one pass.

For precise and rapid setting of the cutting tools, fixed rules are provided on the knife holder. The cutting tools can be adjusted in any direction. Only few turns will be required for executing a neat and clean cut.

The machine is easy to operate and uncomplicated in handling. With the tools additionally offered, it is possible to cut all of the above mentioned materials without any problems.

Weights and Dimensions | FRIPA P 125

Designation	Cutting range in mm	Dimensions of machine in mm L x W x H	Packing dimensions in mm L x W x H	Approx. Weight net - gross
P125-302	30 - 300	580 x 470 x 470	460 x 280 x 480	17 - 18,5 kg
P125-602*	30 - 600	920 x 740 x 470	670 x 270 x 470	21 kg
*Please note: The FRIPA P 125-602 machine is packed in 2 packages of different sizes.			660 x 660 x 160	8 kg

Accessories and spare parts



Cutting knife of tool steel (standard knife)

[Ref.-No. 451]

> for rubber and similar soft materials.



Carbide cutting knife

[Ref.-No. 452]

> e.g. for fibrous materials, graphite bonded with stainless steel and all materials where long tool life is important.



Cutting wheel with holder

[Ref.-No. 453]

Cutting wheel without holder

[Ref.-No. 1354]

> for all materials for which the rolling of the cutting wheel brings advantages, such as f. i. graphite, soft rubber types and similar materials, etc. (smallest cutting diameter is limited)



Chipping knife

[Ref.-No. 455]

> for stock removal e.g. on hard plastics and other materials allowing a stock removing operation



Hold-down plates

> for holding down the material to be cut. The softer and thinner the material, the more accurately the hold-down plate will have to be adapted to the cutting diameter.

Small set Hold-down plates [Ref.- No. 45-04]

> (Comprising 4 pieces of Dia. 100-250 mm)

Big set Hold-down plates [Ref.- No. 45-10]

> (Comprising 10 pieces of Dia. 100-550 mm)

[Illustrations and dimensions may be subject to changes as result of technical progress.]