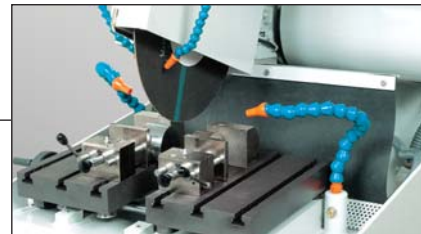


# ACCESSOIRES POUR TRONÇONNEUSES



Etau

## Etau serrage rapide course 70 mm

- Avance rapide par tige centrale lisse.
- Guidage du parallélisme du mors de serrage par 2 colonnes.
- Blocage par came à l'aide d'une poignée latérale.
- Permet de passer de la coupe d'une pièce longue au serrage d'une pièce courte dans un minimum de temps.

- Différents modèles en fonction de la tronçonneuse et des dimensions de la pièce à tronçonner.



Kopal

## Kopal

- Les éléments de serrage KOPAL sont destinés au blocage des pièces de formes complexes ou de dimensions spéciales.
- Le positionnement et l'utilisation des éléments KOPAL sont simples et rapides.



Socle

## Socle

- En tôle d'acier formant armoire, ce socle a été spécialement conçu pour recevoir les tronçonneuses de table et y intégrer leur bac et pompe de refroidissement.
- Dimensions hors tout L 770 x P 720 x H 800 mm.



Bac

## Bac et pompe T 255/300

- Composé de 2 éléments, dont un recevant une grille de filtration.
- Capacité 20 litres.
- Pompe : débit 80 litres/min.



Bac et pompe

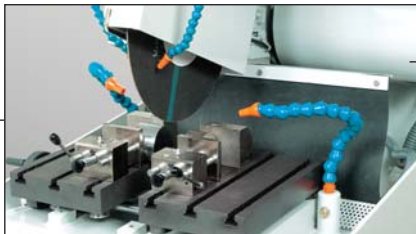
## Bac et pompe

- Bac et pompe en tôle d'acier comprenant 2 compartiments de décantation.
- Capacité : 80 litres.
- Pompe : débit 130 litres/min.

TRONÇONNAGE

[www.presi.com](http://www.presi.com)

# ACCESSORIES FOR CUT OFF MACHINES



Cam-lock

## Cam-lock vices

For clamping routine samples we recommend the cam-lock vice. A range of Cam-lock vices can be used for most sample types offering the following advantages:

- Rapid clamping using side lever
- Movement 70 mm

- A range of vice systems are available for each cut-off machine to accommodate different sample sizes
- Quick clamping of samples with a central cam-lock shaft and two stabilising shafts to maintain smooth movement of the vice

- Repositioning of the vice and extended vice movement ensures a large range of sample sizes can be accommodated.



Kopal

## Kopal

For clamping complex sample on machines with a T slot bed the Kopal clamp system offers a versatile clamping solution.

Complex shapes can be secured using a range of accessories. Setting up complex one off fixturing is easy with rotation and sliding on the T slot fixture.



Base

## Base cabinet

The steel frame base has been specially designed for the cut-off machine and also to integrate with the cooling tank and pump. Fully equipped with a door for

access to the recirculation tank and internal drawer for tools and cut-off wheels.  
 Sizes: 770 x 720 x 800 mm



Tank

## T 255/300 Pump & Tank

The recirculating coolant tank is designed as a two stage filtration system including coolant reservoir with pump. The entry module includes a filter to remove cutting

debris and prevent entry to the reservoir.  
 Capacity: 20 Litres  
 Pump flow: 80 L/min



Pump &amp; Tank

## Pump & Tank

The recirculating tank is manufactured from steel. The coolant enters the tank from the cutting area into 2 sedimentation compartments. The compartments are designed

to collect the cutting debris and thus reducing the requirement for a complete clean of the system. The large tank is set on wheels and has a discharge valve for easy cleaning.

Capacity: 80 Litres  
 Pump flow: 130 L/min

