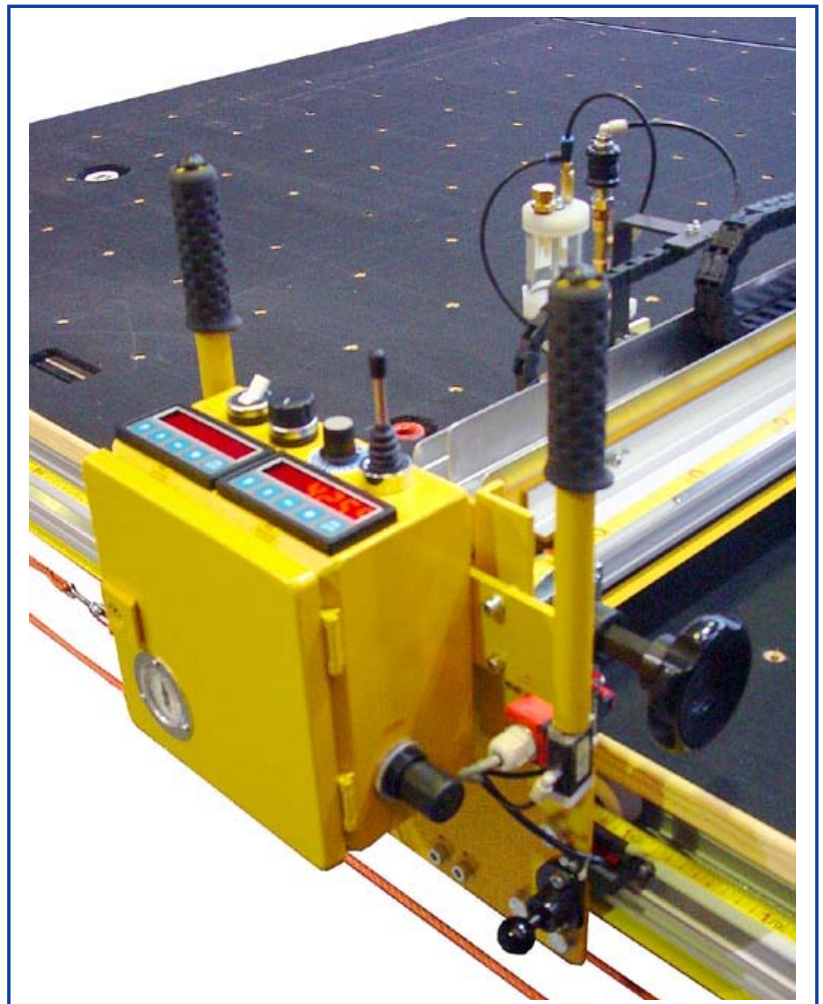


Manual X-Y-Single Head Cutting Machine for square cutting

Model 115-5d

the economic solution
for small and medium-sized glass processing plants





Description:

Cutting Machine 115-5d

1 manual, pneumatic turnable cutting head for longitudinal and cross cuts

the cutting head is moved via pressing of the control lever electrically or via turning of the hand wheel manually (fine positioning)

the cutting bridge is moved manually

compact construction
aluminium guide-rails

measuring tapes
for the X-Y-axis

cutting pressure can be adjusted pneumatically via pressure regulator

automatic cutting oil feeding

for glass thicknesses
from 3 – 12 mm

5 series stops

cutting machine angle check point
(diagonal)

colour: yellow

Function

moving forward

execution of the zero cuts and the traverses

- adjustment of cutting head in X-direction
- positioning of the cross cuts via the measuring tape
- bridge is moved manually
- cutting head drive via pressing of the control lever or via turning the hand wheel

moving backward

execution of the longitudinal cuts

- adjustment of the cutting head in Y-direction via the measuring tape and pressing the control lever or via turning the hand wheel
- bridge is moved manually

Z-cuts

This cutting device is not designed for Z-cuts.
However, some cuts can be executed conditionally.