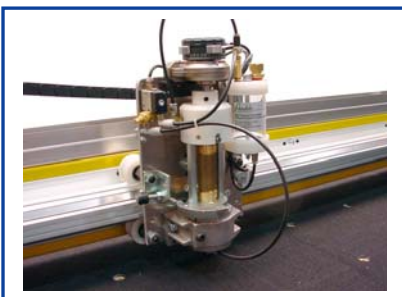
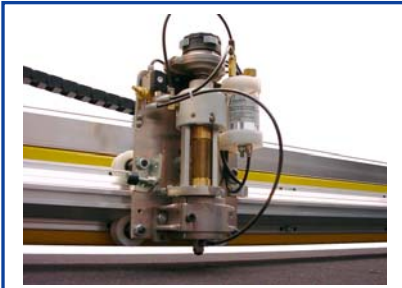


**Universal  
Air Flotation Design  
Model 435/LFB/100-5d**

for glass sizes up to 2200 x 3210 mm  
for glass thicknesses of 3 – 10 mm





**Description:**  
**Air Flotation Design**

stable, distortion-proof steel profile frame

gas pressure spring to support tilting

air cushion switchable on/off via hand lever

table top covered with black plastic felt

3 retractable glass support blocks

colour: red

**Description:**  
**Cutting Machine 100-5d**

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

the cutting head is moved manually via turning of the hand wheel

compact construction aluminium guide-rails

digital measuring display for the X-Y-axis

cutting pressure can be adjusted pneumatically via pressure regulator

automatic cutting oil feeding

for glass thicknesses from 3 – 10 mm

cutting machine angle check point (diagonal)

**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 digital display  
bridge is moved manually  
cutting head drive via turning of the hand wheel

**moving backward**

execution of the longitudinal cuts  
adjustment of the cutting head in Y-direction via the digital display via turning of 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.