



Catalogue number: 1001

PELLUCID MICROTOME LOW PROFILE CN80

For Research use only

Hazard warnings:

- Risk of injury. Blades are very sharp. Only trained laboratory personnel may use them.
- Never touch the blade edge!
- Only handle the blades by holding their sides between thumb and index finger crosswise to the blade edge.

Manufacturer: Shanghai TongBai healthcare technology co.,ltd

Office Address: Huqingping road No1489,building 12 Room 302,qingpu district in shanghai in China

Tel: +86(027)62485035

E-mail: Juliana1225@atongbaitech.com

Website: <http://www.atongbaitech.com/>

- Wear cut-resistant safety gloves and protective eye wear when handling the blades.
- Do not use dispenser for disposal of the blades after cutting infectious or radioactive material.

Limitation of product use:

- The product may be used only for in vitro research purposes.

Handling instructions:

- The matched knife holder angle degree: 5 degree. If necessarily you can adjust plus or minus 1 degree for different microtome machine.
- Inspect the dispenser upon receipt. If there is any damage, do not use and contact the manufacturer.
- If the dispenser does not eject blade, do not force the blade out of the dispenser. Do not use and contact the manufacturer.
- If the blade is not inserted directly into the blade holder, the blade dispenser must be held in the right hand to remove a blade.
- To push out the blade, slowly push the blade slide all the way to the left until it stops.
- The blade must then be held by the left hand and removed from the blade dispenser.
- If present, remove the protective oil by wiping the blade between thumb and index finger.
- Insert the blade into the knife holder according to the specifications provided by the instrument manufacturer.
- If, after checking the additional instrument-specific, cut-relevant parameters, the cut result is not satisfactory, the blade must be moved or replaced.
- When cutting infectious or radioactive material, change the blade with every new specimen. This prevents unwanted contamination/ transmission.
- Remove the blade from the knife holder according to the specifications provided by the instrument manufacturer.
- Observe the following disposal instructions.

Disposal:

- After being used to cut infectious or radioactive material, blades belong in the cut-resistant waste container provided for this purpose (not in the waste blade box on the bottom of the blade dispenser).
- Blades that have not come in contact with infectious or radioactive material can be disposed of into the waste blade box through the hole on the bottom of the blade dispenser.
- The holding capacity of the waste blade box is sufficient if all blades are fed into the hole flat.

Manufacturer: Shanghai TongBai healthcare technology co.,ltd

Office Address: Huqingping road No1489,building 12 Room 302,qingpu district in shanghai in China

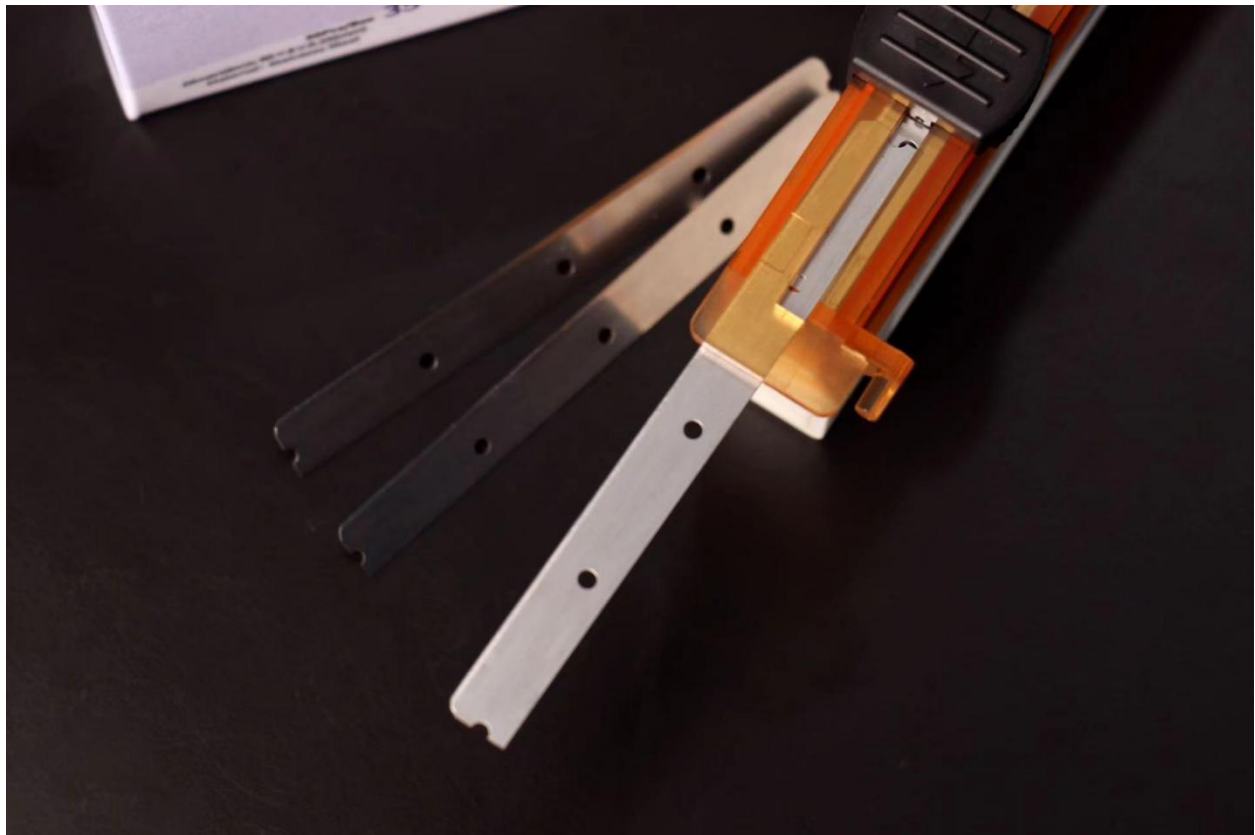
Tel: +86(027)62485035

E-mail: Juliana1225@atongbaitech.com

Website: <http://www.atongbaitech.com/>

Technical data:

Dimensions	80.00 x 8.00 x 0.25mm
Material	High-alloyed stainless steel
Transport	-10 to + 60 °C
Storage temperature range	< 80 % non-condensing.
Operating temperature range	Blade dispenser: 15 to 50 °C Blade: - 40 to + 50 °C
Storage life	See imprint on the outer packaging



Manufacturer: Shanghai TongBai healthcare technology co.,ltd
Office Address: Huqingping road No1489,building 12 Room 302,qingpu district in shanghai in China
Tel: +86(027)62485035
E-mail: Juliana1225@atongbaitech.com
Website: <http://www.atongbaitech.com/>