Microtome and Cryostat Blades

CellPath's range of GP Blades offer excellent longevity and improved cutting.

Manufactured from stainless steel with a robust and unique coating, our GP microtome blades are ideal for all microtomy applications, and highly effective for routine histology.

The incorporation of a triple faceted edge with 35-degree cutting angle not only improves

longevity of the microtome blade, but also ensures excellent ribboning through a precise and easy cut-up. The blades have rounded corners, improving user safety.



<u>CellPath®</u>

GPC Cryostat Blades

C∈IIPath®

Microtome Blades

High Profile | Stainless Steel

Premium Quality



The unique coating provides greater durability by protecting the cutting edge for longer, reducing laboratory microtome blade costs in the long-term.

CellPath®

GPH Microtome Blades

Available in either low (GPX) or high (GPH) profile, our microtome blades are suitable for all tissue types. A cryostat blade (GPC) is also available within the range, suitable for the most widely used cryostats.

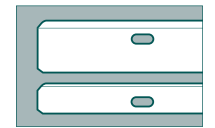
The GPC blade is thicker than a standard microtome blade to facilitate better knife safety when sectioning on a cryostat.

GPC are high-profile blades are specifically designed to facilitate the cutting of thicker sections, as they can withstand the force of speed and thickness.

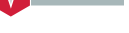
All blades are accommodated in an easy-to-use dispenser, further ensuring the safety of the user.

Dimensions

- Low profile: 80mm x 8mm x 0.25mm
- High profile: 80mm x 14mm x 0.30mm
- Cryostat profile: 80mm x 14mm x 0.30mm



ltem Code	Description	Quantity
JDD-1000-00A	GPX Microtome Blade	50 Blades
JDD-1100-00A	GPH Microtome Blade	50 Blades
JDD-1200-00A	GPC Cryostat Blade	50 Blades



C∈IIPath®

Cryostat Blades

High Profile | Stainless Steel 0.305 x 80mm

Premium Quality

KEY BENEFITS

 Superior longevity over rival microtome and cryostat blades

Microtome Blades

Low Profile | Stainless Steel

Premium Quality

CellPath®

GPX Microtome Blades

- Optimised cutting edge provides a very precise cut
- Suitable for all tissue types
- Available in both low and high profile, with a cryostat blade also available



CellPath Ltd

80 Mochdre Enterprise Park, Newtown, Powys, SY16 4LE, UK T: +44 (0)1686 611333 E: sales@cellpath.com cellpath.com









