



SOAK PAN WARMER



The Promax Imaging Soak Pan Warmer forms part of the Promax arsenal in the fight against the 'muck' (diethylene glycol) formed in the heads of Lexmark black cartridges.

The Soak Pan Warmer can heat to 60°C and maintain that constant temperature as the cartridges soak. By using the lid (optional extra) condensation cannot escape thus removing the need to constantly top up the solution. Then the soak pan warmer can be left on throughout the day or even overnight without attention.

The Soak Pan Warmer can accommodate up to 100 of the '10N' size cartridges. After soaking the Promax Water Lance will be even more effective in removing the 'muck' through the head.

Promax Imaging recommends the use of Promax Lexmark Cleaning Solution in the pan warmer. The solution is most effective when warm and is designed to break down the 'muck', the hard substance that forms in the pre firing chamber. This means that the 'muck' can be removed without resorting to the removal of the filter.

The Soak Pan Warmer is supplied as a 220v model with a UK power lead. Customers in Europe will be required to use an adaptor or to change the plug.