

UV Coating Station

Protects discs from moisture & sunlight

Minimises damage from normal handling

Enhance colours & finish

Gloss or satin finish

Manual Operation

Quick, Effective, Safe

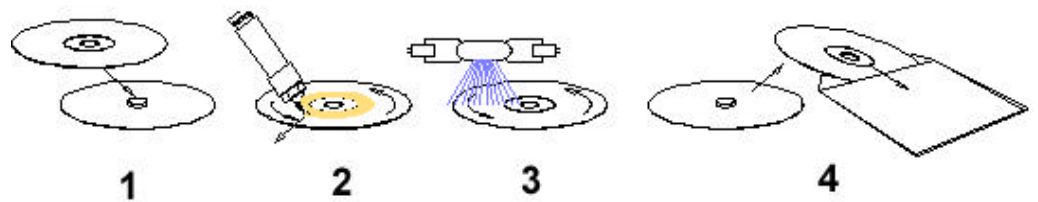
Built in filtration



NEW

UV Coating Station

Discs which have been ink-jet printed are liable to damage from moisture, light and everyday handling. Coating your inkjet printed CDs & DVDs with a lacquer will protect against these problems and now with the introduction of the new **Artcoater**, the first ever desktop **UV Coating Station**, you can do so quickly, easily and safely.



The Artcoater Coating Process

Discs are manually loaded onto the turntable (1). The Artcoater will coat your discs with the protective lacquer (2) and then cure the surface of the disc automatically by U. V (Ultra Violet) light (3). The cycle time for a 120mm disc is approximately 30 seconds. Discs can then be packaged straight away, as discs dry instantly (4).

The technology used in the Artcoater allows the user to fine tune the finish they prefer from full gloss to satin, depending on preference and disc surface. Coating the surface of discs enhances and richens the colours printed onto them.

Designed to be clean & environmentally friendly, the Artcoater coupled with its unique and compact extraction has virtually ZERO emissions.

The Artcoater's small footprint means that desk top operation is possible and makes the Artcoater ideal for a duplication facility of print shop.

