



ADROIT™ FC 300

Latent Fingerprint Development System

- Dry application process
- No liquid solvents
- No mixing, dipping, spraying, brushing, drying
- Flexible platform
- Standardized process via PLC recipe control
- Central command capable via network
- Data logging

Capabilities:

Ninhydrin, 1,2- Indanedione, Cyanoacrylate, Dye sublimation, Iodine, sequential and co-deposition



Call 1-800-387-4076 for more information, or to place an order

Features

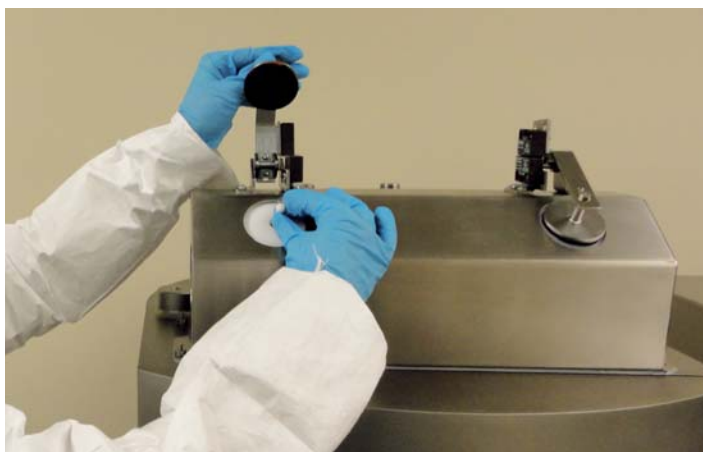
- Vapour delivery system
- Dual source for sequential and or co-deposition.
- External load – load in process capability
- Chamber internal dimensions 43" high x 19.5" deep x 19.5" wide
- Additional 3" x 8" ruffle extension piece. Can be further extended 10" x 8" with spool piece
- Can accommodate rifles up to 46", 56" with extension spool piece
- Nonstick coating for ease of cleaning
- Large 10" viewing window with laser shield filters for real time viewing
- High transmittance 4" quartz optical viewport for ALS or laser excitation
- Pump stack – high efficiency chemical trap with dry running oil free vacuum pump for quick pump down
- Large 9" HMI touch screen – High resolution TFT colour wide screen display
- Powerful Programmable Logic Controller, automatic and manual operation, full recipe control, data
- Data port
- Portable carrier gas supply, option for larger stand-alone cylinders
- 19" rotary table for 360 degree viewing of evidence while processing
- Multi-direction castors with levelling pads



Removable 8" top plate with 4 x 1" lead-throughs for additional accessory ports. Includes 1" bayonet style quick release accessory port.



Vapour delivery system features two sublimation sources for sequential and or co-deposition of chemicals. External load enables additional source material to be added anytime during process.



Linde Canada Limited
5860 Chedworth Way, Mississauga, Ontario L5R 0A2
Phone 1-800-387-4076, www.lindecana.com service@lindecana.com

Contact: Calvin Knaggs
Phone 1-905-501-2558
calvin.knaggs@linde.com