

Roland

A WORLD LEADER IN FUME **EXTRACTION TECHNOLOGY**



PrintPRO Universal

Fume extraction system for the Roland LEC, LEJ and LEJ flatbed printers.

BOFA's pioneering extractor, the PrintPRO Universal is designed exclusively for the fume extraction on the Roland LEC, LEJ and LEJ Flatbed printers. The PrintPRO Universal's unique features enable it to effectively capture and remove a wide range of solvents generated within these environments, including MEK, Ketones and Ozone from UV applications.

The PrintPRO Universal is easily adapted to a huge range of environments, including wide format printers, inkjet coding printers (CIJ) (both solvent and UV) and numerous mailroom applications such as UV coating, hot melt glue binding and mailwrap polywrapping.

Technology



HEPA filter



Advanced carbon filter (ACF) technology



Multi voltage sensing (MVS) unit



ProTECT service plan



SureCHECK quality standard

Key features of the PrintPRO Universal

VOC gas sensor (Volatile Organic Compound)

Standard

Extended life carbon for low cost of ownership

Standard

Low noise level

Standard

Compact size enables extraction unit to be positioned within

the printer footprint

Standard

Powder coated for durability

Standard

Filter change indicator

Standard

Auto sensing voltage (90-257v) for global use

Standard

Specially treated carbon for safe containment of print fumes

Standard

Small footprint

Standard

Castors for portability

Standard

Digital speed control

24V Remote stop / start interface via printing machine

Optional

bofainternational.com/roland











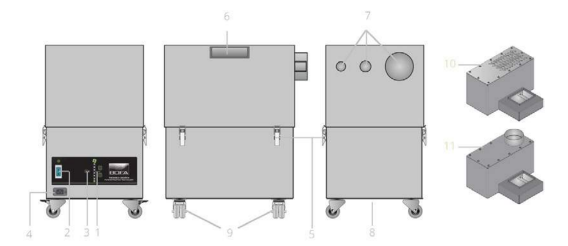




Technical specification

- 1. Digital speed control
- Lid fastening latches
- 9 Castors

- 2. On / off switch
- 6. Handles
- **10.** Optional silencer box with grille
- 3. Filter condition display
- 7. Hose inlet connections 32mm / 38mm / 100mm
- **11.** Optional silencer box with spigot
- 4. IEC power cable inlet
- 8. Exhaust outlet



Airflow through filters



HEPA filter



Chemical filter



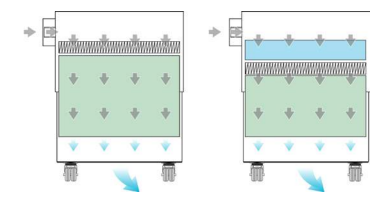
Pre filter



Contaminated air



Clean air



Technical data		
	EU	US
Dimensions (HxWxD)	625 x 385 x 525 mm	24.60 x 15.16 x 20.67
Cabinet construction	Powder coated mild steel	Powder coated mild steel
Airflow / pressure	380m3/hr / 96mbar	223cfm / 96mba
Electrical data	90 - 257v 1ph 50/60Hz Full load current: 12.5 amps/ 1.1kw	90 - 257v 1ph 50/60Hz Full load current: 12.5 amps/ 1.1kw
Noise level	< 68dBA (at typical operating speed)	< 68dBA (at typical operating speed)
Weight	51kgs	113lbs
Approvals	CE	cUL, UL

Gas / HEPA filter specifications		
Treated Activated Carbon	20kgs (44 lbs)	
Filter Media	Glass Fibre	
Filter Housing	Zintec mild steel	
Surface Media Area	3.5m² approx (37.66 ft²)	

Optional DeepPleat Pre filter specifications	
Surface media area	7.5m² approx
Filter media	Maxi pleat
Filter media construction	Maxi pleat construction with webbing spacers
Filter housing	Card
Filter efficiency	95% @0.9 microns

Optional Gas / HEPA filter (with space for pre filter) specifications		
HEPA filter media	Glass fibre	
Surface media area	3.5m² approx	
HEPA media construction	Maxi pleat construction with webbing spacers	
Filter efficiency	99.997% @ 0.3 microns	
Treated activated carbon	11kgs	
Filter housing	Zintec mild steel	

Part numbers		
Model	EU part number	US part number
PrintPRO Universal	L2044A8202	BOFA-PRINTPRO
Replacement HEPA/Gas filter	A1030158	BOFA-FILTER
Hose kit (4m) for LEJ Flatbed (3.2m model only)	A1020273	BOFA-LEJF-HOSEKIT
Rigid media unit for LEC300 / 300A / 330	A1060022	LEC330 RMU
Rear vent extraction manifold - LEC300 / 300A / 330	A1020118	LEC330-RVEM
Rear vent extraction manifold - LEC540 + hose kit	A1020134	LEC540-RVEM
Rear vent extraction manifold - LEJ640 + hose kit (Not suitable for the LEJ 640F Flatbed printer)	A1020134	LEJ640-RVEM
Manifold AJ740	A1020075	MAN-AJ740
Manifold AJ1000	A1020076	MAN-AJ1000
Vapor tray AJ740	A1060019	VT-AJ740
Vapor tray AJ1000	A1060020	VT-AJ1000



The RMU is suitable for the LEC 300 / 300A / 300 Printers and offers support for rigid materials. The unit provides a pull out shelf at the front and back giving further support for large media. The RMU can be purchased separately or as an optional extra with the extractor.

RMU - Order code		
Model	EU part number	US part number
Rigid media unit for LEC 300 / 300A / 330	A1060022	LEC330 RMU



The RVEM is recommended for use with the LEC300 / 300A / 330 / 540 / LEJ 640* printers and offers additional extraction by capturing fumes expelled from the printers rear air vent, giving optimum extraction.

* Note: this is not suitable for the LEJ 604F Flatbed printer.

RVEM - Order code		
Model	EU part number	US part number
Rear Vent Extraction Manifold - LEC300 / 300A / 330	A1020118	LEC330-RVEM
Rear Vent Extraction Manifold - LEC540 + Hose Kit	A1020118	LEC540-RVEM
Rear Vent Extraction Manifold - LEJ640 + Hose Kit (Not suitable for the LEJ 640F flatbed printer)	A1020134	LEJ640-RVEM

Roland are registered in the U.S. Patent and Trademark office.

Datasheet correct at time of publishing.

The carbon used in BOFA units is capable of removing a wide range of VOC's, however it is the responsibility of the user to ensure the carbon is suitable for their application. For specific applications, please contact us for details.

Think before you print! Please consider the environment before printing this document.