





Recommended by Roland DG as the choice of extraction with the LEF Series printers.

BOFA's PrintPRO Base LEF 20 is designed exclusively for Roland DG to remove odours generated during the printing process.

The design allows the Roland LEF20 printer to sit on top of the extractor as a cart or bench, and specially formed dimples ensure a perfect alignment and secure location. Manufactured to run efficiently and quietly in an office environment, colour matched for good looks, with practical internal storage and adjustable castors for portability, the PrintPRO Base LEF 20 is the perfect companion to the Roland LEF20 Printer.

## STANDARD FEATURES:

- Colour matched to the Roland LEF20 printer
- VOC gas sensor (Volatile Organic Compound)
- Auto sensing voltage (115-230v) for global use
- Digital speed control
- Extended life carbon for low cost of ownership
- Specially treated carbon for safe containment of print fumes
- Doubles as cart/bench with locating dimples for security
- Height adjustable castors for portability and stability.
- Extraction hose kit included
- Low noise level
- Internal accessories shelf

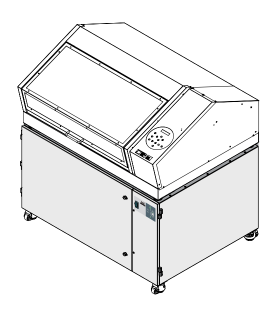
Fume Extraction for the Roland LEF 20 printer.



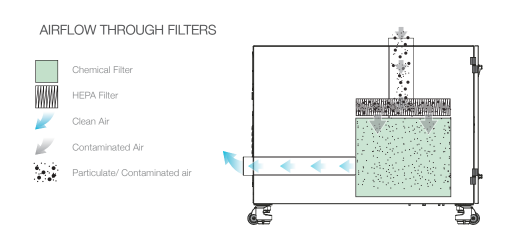
UNIT PART NUMBERS		FILTER PART NUMBERS
Model	Part No.	HEPA/Gas Filter Part No.
PrintPRO Base LEF 20 Powder Coated	L1442A0002	A1030158

TECHNICAL DATA			
	EU	US	
Dimensions (HxWxD)	760 x 1250 x 980mm	29.9 x 49.2 x 38.6"	
Cabinet Construction	Powder coated mild steel	Powder coated mild steel	
Airflow / Pressure	350m³/hr / 36mbar	206cfm / 36mbar	
Electrical Data	115v - 230v 1ph 50/60Hz Full load current: 12.5 amps / 1.1kw		
Noise Level	< 60dBA*	< 60dBA*	
Weight	135kgs	297lbs	

GAS/HEPA FILTER SPECIFICATIONS		
Surface Media Area	3.45m <sup>2</sup> approx	
HEPA Filter Media	Glass Fibre	
HEPA Media Construction	Maxi Pleat Construction with Webbing Spacers	
Filter Efficiency	99.997% @ 0.3 microns	
Treated Activated Carbon	17kgs	
Filter Housing	Zintec Mild Steel	



applications please call us for details. Replacement filters should always be ordered using the part number on the filters inside



## TECHNICAL SPECIFICATION

