

LASER APPLICATION PRODUCT SELECTOR GUIDE

ADVANTAGE RANGE



PRODUCT	APPLICATION				
	CODING & MARKING	CUTTING & ENGRAVING	CLEANING AND MICRO MACHINING	KISS CUTTING	Welding
	TRACEABILITY AND DATE CODES	CUTTING, ENGRAVING, ETCHING, DEEP LASER ENGRAVING	DRILLING	WEB SCORING, PERFORATING	
AD Access	VERY LIGHT DUTY ONLY				
AD Fusion					
AD 250					
AD 350	✓	✓	✓	✓	✓
AD Nano	LIGHTER DUTIES		LIGHTER DUTIES		
AD Nano +	LIGHTER DUTIES		LIGHTER DUTIES		
AD Universal	LIGHTER DUTIES	LIGHTER DUTIES	LIGHTER DUTIES		
AD Oracle SA iQ					
AD Oracle iQ	✓	✓	✓	✓	✓
AD 500 iQ	✓	✓	✓	✓	✓
AD 1000 iQ	✓	✓		✓	✓
AD 1500 iQ	✓	✓		✓	✓
AD 2000 iQ		✓		✓	✓
AD 4000 iQ		✓		✓	✓
AD PVC iQ	LASERING OF PVC PRODUCTS	CAN BE USED BUT OTHER UNITS ARE MORE APPROPRIATE	CAN BE USED BUT OTHER UNITS ARE MORE APPROPRIATE		
BASE UNITS					
AD Base 1 Oracle		✓			
AD Base 2 Oracle		✓			
AD Base 3		✓			
AD Base C180		✓			
AD Base Z		✓			
AD GoldSEAL RS	PRECIOUS METAL ENGRAVING	PRECIOUS METAL ENGRAVING			
AIR COOLING UNITS					
AD 200 CU	SELECTED LASERS				
AD 350 CU	SELECTED LASERS				
INLINE FILTERS					
FireBOX 100		✓			✓
ILF 300/600	HEAVY DUTY, LARGE PARTICLES	HEAVY DUTY, LARGE PARTICLES	HEAVY DUTY, LARGE PARTICLES	HEAVY DUTY, LARGE PARTICLES	HEAVY DUTY, LARGE PARTICLES
ILF 1000	HEAVY DUTY, LARGE PARTICLES	HEAVY DUTY, LARGE PARTICLES	HEAVY DUTY, LARGE PARTICLES	HEAVY DUTY, LARGE PARTICLES	HEAVY DUTY, LARGE PARTICLES

KEY:

- ✓ - Suitable
- ✗ - Not suitable
- Orange - Can be used for light duties but expect reduced particle removal or shorter filter life
- Yellow - Unit oversized for the process but can be used where more than one laser fume source is to be controlled by a single extractor
- Blue - Not usually used on this process

LASER APPLICATION PRODUCT SELECTOR GUIDE

ADVANTAGE RANGE



THE WORLD LEADER IN
FUME EXTRACTION TECHNOLOGY



Speak to our experts today to find the perfect solution
for your specific requirements.



Call UK +44 (0) 1202 699 444 Germany +49 (0) 40 7393735-15 USA (618) 205 5007

Visit bofa.co.uk Email info@bofa.co.uk

