QUANTUM LASER





ADVANTAGES

- Integrated control system
- Three sizes small footprint
- Air volume from 1,500 m³/h up to 5,500 m³/h (900 - 3,200 cfm)
- Plug & play

•	Integrated spark arrestor with
	separate spark discharge

- Dual pulse cleaning technology
- Efficient PTFE filter cartridges
- Integrated, sound-insulated fan

Application	Laser cutting Plasma cutting Laser welding Non-explosive fine dust
Installation Options	The system is available in three different sizes, handling air volumes from 1,500 m ³ /h up to 5,500 m ³ /h (900 cfm - 3,200 cfm). The small footprint of the dust collectors allow flexible installation close to the process what reduces costs for ductwork. Each model size can be configured to meet the specific challenges faced by the customer Plug & play
Comment	Innovative Dual-Pulse Cleaning System: Unique dual section design prevents accumulation of dust on top of filters Provides uninterrupted airflow during pulse cleaning Provides longer filter life Reduced compressed air consumption High efficiency PTFE filter cartridges