FILTER CARTRIDGE QUANTUM SERIES



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Camfil filter cartridge for the Quantum Series is manufactured using Dura-Pleat DPT spun bonded polyester media with PTFE membrane coating. It is integral to the Quantum Series units handling of thermal cutting processes from laser and plasma for superior filtration efficiency.

ADVANTAGES

- Low pressure drop
- · Extended filter life
- High filtration efficiency

Application:	Collecting fine dust and fumes from applications like laser &			
	plasma cutting or manual welding processes.			
Construction:	DIN_OCH - open top + gasket, closed bottom with hole			
	for fixing.			
Media:	DPT - Polyester & PTFE Membrane – our Dura-Pleat media with			
	a laminated PTFE membrane for very high efficiencies of fine			
	particulate and superior dust cake release.			
Temperature:	max. 100° C			

Media type	Part number	Description	Filter area	DIN EN 60335-2-69 (Dust class)
DPT	2064211	Quantum Series Fitler Cartridge	17,5 m²	М

As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice.

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