





This is to certify that:

Shigematsu Works Co., Ltd. 1-26-1, Nishigahara Kita-ku Tokyo 114-0024 Japan

Holds Certificate Number:

CE 709163

In respect of:

Respiratory filters to EN 143:2021, EN 14387:2004+A1:2008 & Technical Specification to Satisfy Annex II of Regulation (EU) 2016/425 to EN 14387:2021. Various models

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Graeme Tunbridge, Senior Vice President Global Regulatory & Quality

First Issued: 2019-06-05 Latest Issue: 2024-12-04 Effective Date: 2024-12-04 Expiry Date: 2029-06-05

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No. CE 709163

Product specification

Model Range:	CP range			
Product type:	Respiratory protective filters			
Technical Specification:	EN 143:2021- Respiratory protective devices — Particle filters			
Filter use:	Twin filter with special connector.			
	Model	Туре	Standard	Classification
	CP-P3R	Particle Filter	EN 143:2021	P3

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Product specification			
Range:	CA Range		
Product type:	Respiratory protective filters		
Technical Specification:	EN 143:2021 Respiratory protective devices — Particle filters and EN 14387:2004+A1:2008 Respiratory protective devices. Gas filter(s) and combined filter(s). Details below		
Filter use:	Twin filter with a special connector.		

Model	Туре	Standard	Classification
CA-A1	Gas Filter	EN 14387:2004+A1:2008	A1
CA-A2	Gas Filter	EN 14387:2004+A1:2008	A2
CA-ABEK1	Gas Filter	EN 14387:2004+A1:2008	ABEK1
CA-AX	Gas Filter	EN 14387:2004+A1:2008	AX
CA-K1	Gas Filter	EN 14387:2004+A1:2008	K1
CA-A1-P2RC	Combined Filter	EN 14387:2004+A1:2008	A1P2 R
CA-A1-P3RC	Combined Filter	EN 14387:2004+A1:2008	A1P3 R
CA-A2-P2RC	Combined Filter	EN 14387:2004+A1:2008	A2P2 R
CA-A2-P3RC	Combined Filter	EN 14387:2004+A1:2008	A2P3 R
CA-ABEK1-P2RC	Combined Filter	EN 14387:2004+A1:2008	ABEK1P2 R
CA-ABEK1-P3RC	Combined Filter	EN 14387:2004+A1:2008	ABEK1P3 R
CA-AX-P2RC	Combined Filter	EN 14387:2004+A1:2008	AXP2 R
CA-AX-P3RC	Combined Filter	EN 14387:2004+A1:2008	AXP3 R
CA-K1-P2RC	Combined Filter	EN 14387:2004+A1:2008	K1P2 R
CA-K1-P3RC	Combined Filter	EN 14387:2004+A1:2008	K1P3 R
P2R	Particle Filter	EN 143:2021	P2
P2RC	Particle Filter*	EN 14387:2004+A1:2008	P2 R
P3R	Particle Filter	EN 143:2021	Р3
P3RC	Particle Filter*	EN 14387:2004+A1:2008	P3 R

* Please note that the P2RC and P3RC filters are particulate filters that are specifically designed to be used in combination with CA Gas filters. Their filtration characteristics are the same as the P2R & P3R particle filters, just with different connections. As these filters cannot be used on their own and must be combined with a gas filter the products are marked as EN 14387:2004+A1:2008 on the filters themselves.

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No. CE 709163

Range:	Y Range			
Product types:	Respiratory protective filters			
Technical Specification: Filter use:	EN 143:2021 - Respiratory protective devices — Particle filters EN 14387:2021 Respiratory protective devices. Gas filter(s) and combined filter(s). Single filter with a special connector.			
The use.				
	Model	Туре	Standard	Classification
	YP3R	Particle Filter	EN 143:2021	P3
	YABEK1P3R	Combined Filter	EN 14387:2021	YABEK1P3

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Certification Administration Details

Technical Files: CP-Series, CA-Series & Y-Series

Certificate Amendment Record

Issue date	Comments	BSI Review Ref.
June 2019	First issue.	0086:19:9751166
Sept 2019	Reissue due to corrective/administrative changes.	0086:19:3078841
October 2020	Addition of P2RC & P3RC Filters.	2797:20:3123984
November 2021	Addition of Y3R Filter. Corrective CC range to CP range and remove filters: CC-P3R CC-A2 CC-ABEK2 CC-A2P3R CC-B2P3R CC-B2P3R CC-ABEK2P3R CC-ABEK2P3R	2797:21:3338953
April 2022	Update to reference the exiting approved CA-K1 filter has been tested	2797:22:3477339
	using difference carbon. BSI test report 3477336 Issue 2.	
September 2022	Update in include filter YABEK1P3R to Technical Specification EN 14387:2021.	2797:22:3493871
December 2024	Update to EN 143:2021 and Certificate renewal.	2797:24:30121961 & 2797:24:30202649

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

Monitoring of manufactured PPE

The validity of the Certificate for the products is also dependent on the maintenance of the Conformity to Type based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate CE 709165.

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