
RESPIRATORY
PROTECTIVE
EQUIPMENT



SINCE 1917
Safety Style
with



More Safety, More Comfortable

Easy Breathing

High Protection

Cost Effective

Breath Responsive PAPR provides clean air filtered by a fan as the wearer breathes.

Pressure inside the facepiece is kept positive to provide a higher safety.

Even if airtightness breaks, the fan will keep running to lower the risk of breathing in particles.



Filter lasts longer than Reusable Respirator.

Switchless

ON The system starts automatically when you breathe.

OFF The system stops automatically in 5 seconds after doffing.

Cordless

There is no battery connection cable, which simplifies preparation when donning the mask and does not disturb your work.

Filter Replacement Indicator

An LED flashes when it is time to replace the filter.



Sync09

Sync11

Sync01

Battery Life Indicator

The Battery life indicators (2LEDs) will inform the remained battery life in order to make it easier to check the operating time. After the battery is first attached to the fan unit, the battery life indicators (2LEDs) will light for approximately 30 seconds.



Battery and Charger



Rated Input : AC100 - 240V 50 - 60Hz
 Rated Output : DC8.4V 1.2A
 Charge Time : App. 3.5 hours

Battery life indicator patterns (2LEDs)	State	Remaining voltage
■ ■	Full charge	At least 8.0 V
■ ■	—	7.9 - 7.4 V
■ ■	Low charge	7.3 - 7.0 V
□ ■	Low charge	Less than 6.9 V
■ □	The fan is locked.	
Alternately lights		

■ : Lit ■ : Flashing □ : Not lit

Comparison with Breath Responsive PAPR "Synchro", Constant Air Flow PAPR and Reusable Respirator

 <p>Resting</p>	 <p>Working</p>	<p>Ms. Fan Provides purified air into the facepiece.</p>	 <p>Resting</p>	 <p>Catching particles</p>	<p>Mr. Filter Purifies air by catching particles.</p>
--------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	---------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------



Synchro
Breath Responsive PAPR

Provides purified air by fan as the wearer breathes.



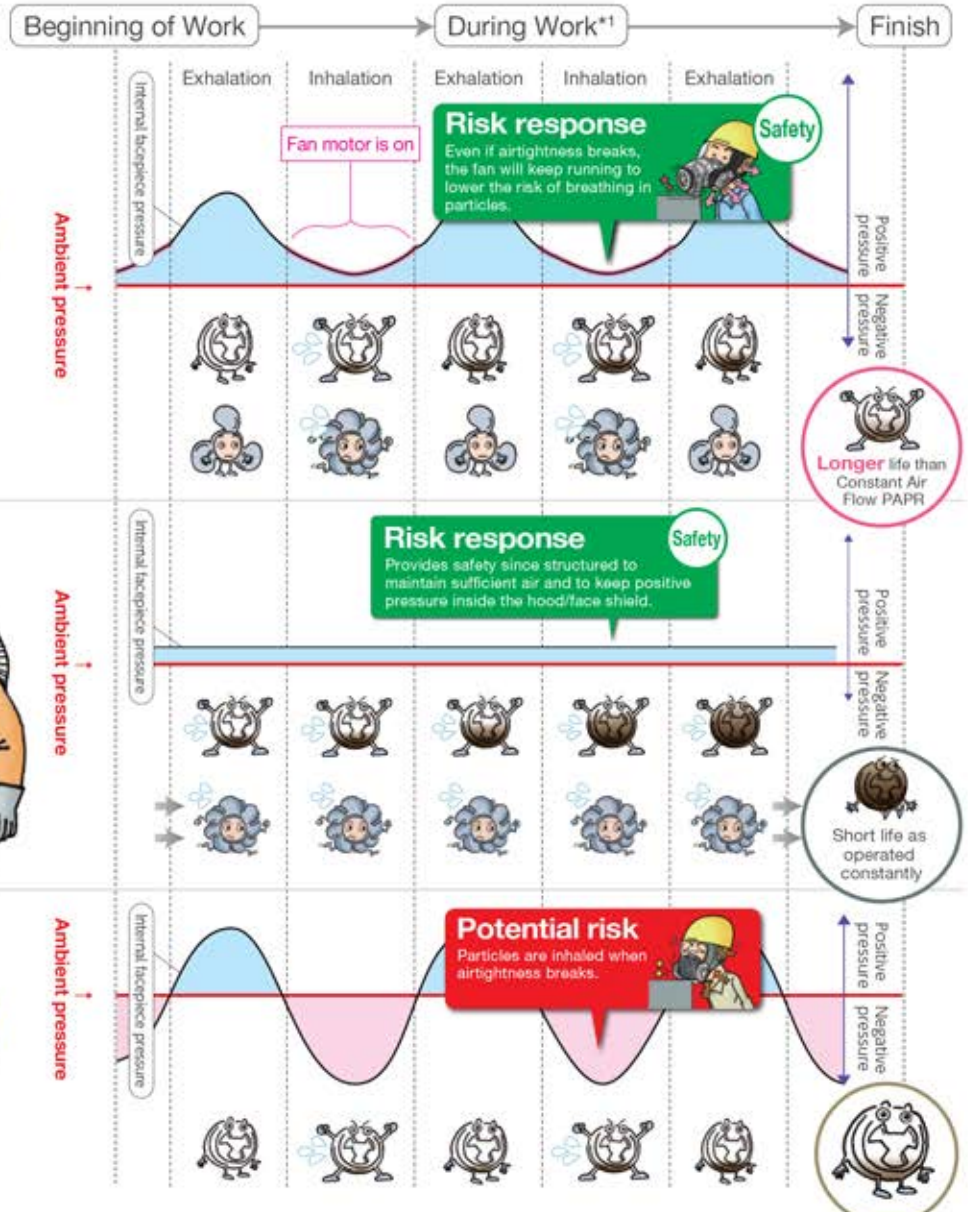
Constant Air Flow PAPR

Provides purified air constantly by fan.



Reusable Respirator

Breathing by lung capacity only.

*1 The graph only illustrates pressure difference. PAPR may fail to keep positive pressure when heavily inhaled.

MNFT ver.2



MNFT ver.2 gives the idea to understand the difference whether it is sealed or not. Leakage and pressure inside the mask is detected and visualised at the same time.

MNFT ver.2 visualises that PAPR has higher protection performance than Reusable Respirator.

Product Name	Product Code	Packing Unit
MNFT ver.2 (Mask Inside Pressure & Fit Tester)	Please contact us	1 pc / box

* Printer and speaker sold separately.

SyncØ9 NEW



Synchro

Breath Responsive PAPR

EN 12942 : 1998+A2 : 2008

AS/NZS 1716 : 2012

IEC 60529 : 2001 IP65 rated

**Extraordinary Wide View
PAPR with Communication**

With Voice Amplifier
Even if you wear the mask,
it is possible to communicate
clearly and improve safety.

TPE Facepiece Light Weight 735g (M)
(Includes: Fan unit, Filter VP3 and Battery)

Inner Mask to
Remove & Attach Easily

6-point Head
Harness

New Widest Polycarbonate
3D-curve Visor
(Inside: Anti-fog Coated
Outside: Anti-scratch Coated)

Anti-fog Coated



Coated Lens Uncoated Lens

Anti-scratch Coated



Coated Lens Uncoated Lens



Test Device
Test Condition:
Abrading 400 times
using steel wool
with the weight of 2,000 gf.



Easy Adjustment
with Slide Bar

Speech Diaphragm

Estimated Operating Time

Product Name	VP3	VA1P3	VABE1P3
SyncØ9	≥ 11.5h	≥ 9.5h	≥ 8.5h


Order Information

Product Name	Size	Product Code	Weight ^{*1}	Packaging Unit
SyncØ9 VP3	M	40470	≤ 735g	1 pc / box
	L	40471	≤ 740g	


*1 Includes; Facepiece, Fan unit, Filter VP3 and Battery

Picture shows starter kit "SyncØ9VP3" and gas filter "VABE1P3".

Washable



Facepiece



Please
remove
the fan unit

when washing
the facepiece.

Sync11 **NEW**



Synchro

Breath Responsive PAPR

EN 12942 : 1998+A2 : 2008

AS/NZS 1716 : 2012

IEC 60529 : 2001 IP63 rated

PAPR, but Half Mask



Estimated Operating Time

Product Name	VP3	VA1P3	VABE1P3
Sync11	≥ 14.5h	≥ 11.0h	≥ 11.0h

Order Information

Product Name	Product Code	Weight ^{*1}	Packaging Unit
Sync11VP3	40450	≤ 450g	1 pc / box

Picture shows starter kit "Sync11VP3".

*1 Includes; Facepiece unit, Filter VP3 and Battery

SyncØ1



Synchro

Breath Responsive PAPR

EN 12942 : 1998+A2 : 2008

AS/NZS 1716 : 2012

IEC 60529 : 2001 IP65 rated

Full Face Mask, but a Genuine PAPR

TPE Facepiece Light Weight 755g (M)
(Includes; Fan unit, Filter VP3 and Battery)

Wide Polycarbonate
3D-curve Visor
(Anti-scratch coated)
EN 166 1B

**For Asbestos
Application!**

Possible to check the airflow
with airflow tester included
in the starter kit.

6-point Head Harness

Speech Diaphragm

Picture shows starter kit "SyncØ1VP3".

Estimated Operating Time

Product Name	VP3	VA1P3	VABE1P3
SyncØ1	≥ 9.0h	≥ 8.0h	≥ 7.5h

Order Information

Product Name	Size	Product Code	Weight ^{*1}	Packaging Unit
SyncØ1VP3	M	40406	App. 755 g	1 pc / box
	L	40407	App. 770 g	

*1 Includes; Facepiece, Fan unit, Filter VP3 and Battery



**Please
remove
the fan unit**
when washing
the facepiece.

Filter Type & Colour Code

Colour	Filter Type	Application
Brown	A	Organic gases and vapours (boiling point > 65°C)
Grey	B	Inorganic gases and vapours
Yellow	E	Sulphur dioxide and other acidic gases and vapours
Green	K	Ammonia and organic ammonia derivatives
Brown	AX	Organic gases and vapours (boiling point ≤ 65°C)
White	P	Particles

■ Class Type of Gas Filters (A, B, E and K*)

Class	Max. Permissible Concentration ²
1	500 ppm (0.05 vol.%)
2	1,000 ppm (0.1 vol.%)
3	5,000 ppm (0.5 vol.%)

*1 AX filter is not classified.

*2 Modifications may be possible due to national regulations.

■ Classification of Complete Devices

Classification of Complete Device			Maximum Inward Leakage (%)		Maximum Particle Filter Penetration (%)
Class	Gas Filter Type and Class	Particle Filter	Power		
			ON	OFF	
TM1	A1, 2 or 3 B1, 2 or 3	P	5	5	5
TM2	E1, 2 or 3 K1, 2 or 3		0.5	1	0.5
TM3	AX		0.05	0.1	0.05

Filter Application

Series	V		
Type	Particle Filter	Combined Filters	
Product Name	VP3	VA1P3	VABE1P3
Standard	EN 12942:1998+A2:2008 AS/NZS 1716:2012 ¹		
Product Code	40350	40250	40251
Dia. [mm]	96	110	110
Height [mm]	28	62	65
Weight [g]	≤ 32	≤ 165	≤ 205
Packing Unit [pcs / box]	10	20	20
Appearance			
Filter Type & Colour Code		A1	A1
			B1
			E1
	PR SL^{*2}	PR SL^{*2}	PR SL^{*2}
Compatible Mask	 Sync09 see Page 3	 Sync01 see Page 5	 Sync11 see Page 4

*1 Exclude ; Sync01VABE1P3.

*2 R : If the particle filter part of the combined filter is re-usable.
SL: For use against solid and water based aerosols only.

PAPR: Powered Air Purifying Respirator

Starter Kit

SyncØ9VP3



Sync11VP3



SyncØ1VP3



Spare Parts

Compatible Mask	Product Name	Product Code	Packing Unit		
SyncØ9VP3 	Facepiece "FP-E09" (Includes: Inner Mask and Head Harness)	M L	41736 41737	1 pc / pack	
	Facepiece "FP-E09" (Excludes: Inner Mask and Head Harness)	M L	40504 40505	1 pc / pack	
	Fan Unit "FU-E09"		41738	1 pc / pack	
	Spring-loaded Exhalation Valve		41380	5 pcs / pack	
	Exhalation Valve		41291	5 pcs / pack	
	Exhalation Valve Spring		41382	5 pcs / pack	
	Exhalation Valve Spring Cover		41381	5 pcs / pack	
	Exhalation Valve Cover		41475	5 pcs / pack	
	Inhalation Valve		03127	5 pcs / pack	
	Inner Mask Valve		50122	5 pcs / pack	
	Inner Mask		50622	1 pc / pack	
	Drain Valve		41290	5 pcs / pack	
	Head Harness		41420	1 pc / pack	
	Gasket Fan Unit-Facepiece		03123	10 pcs / pack	
	Gasket Filter-Fan Unit		41482	10 pcs / pack	
	Guarding Sponge "#50980"		50980	10 pcs / pack	
	Filter Guard "#50583"		50583	1 pc / pack	
	Unit Cover "Knit Cover 1R"		02800	10 pcs / pack	
	Speech Diaphragm Cover "#03058"		03058	10 pcs / pack	
	Battery "BA-L2H-E"		41735	10 pcs / pack	
	Charger "CH-L2HAC"		41734	1 pc / pack	
	Conversion Plug O		41192	10 pcs / pack	
	Conversion Plug BF		41193	10 pcs / pack	
	Storage Case "#41194"		41194	1 pc / pack	
	Sync11VP3 	Facepiece Unit "MU-E11"		40490	1 pc / pack
		Spring-loaded Exhalation Valve		41380	5 pcs / pack
		Exhalation Valve		41291	5 pcs / pack
Exhalation Valve Spring			41382	5 pcs / pack	
Exhalation Valve Spring Cover			41381	5 pcs / pack	
Exhalation Valve Cover			41475	5 pcs / pack	
Inhalation Valve			50123	5 pcs / pack	
Gasket			41482	10 pcs / pack	
Head Harness			41419	5 pcs / pack	
Inner Sponge			03117	10 pcs / pack	
Filter Guard "#50583"			50583	1 pc / pack	
Unit Cover "#41450"			41450	10 pcs / pack	
Battery "BA-L2H-E"			41735	10 pcs / pack	
Charger "CH-L2HAC"			41734	1 pc / pack	
Conversion Plug O			41192	10 pcs / pack	
Conversion Plug BF			41193	10 pcs / pack	
Storage Case "#41196"			41196	1 pc / pack	
SyncØ1VP3 	Facepiece "FP-E01" (Includes: Inner Mask and Head Harness)	M L	41731 41732	1 pc / pack	
	Facepiece (Excludes: Inner Mask and Head Harness)	M L	40500 40501	1 pc / pack	
	Fan Unit "FU-E01"		41730	1 pc / pack	
	Exhalation Valve		50000	5 pcs / pack	
	Exhalation Valve Cover		41474	1 pc / pack	
	Inhalation Valve		03127	5 pcs / pack	
	Inner Mask Valve		50122	5 pcs / pack	
	Inner Mask		41114	1 pc / pack	
	Drain Valve		50008	5 pcs / pack	
	Head Harness		41401	1 pc / pack	
	Gasket Fan Unit-Facepiece		03123	10 pcs / pack	
	Gasket Filter-Fan Unit		41482	10 pcs / pack	
	Guarding Sponge "#03124"		03124	5 pcs / pack	
	Filter Guard "#50583"		50583	1 pc / pack	
	Unit Cover "Knit Cover 1R"		02800	10 pcs / pack	
	Speech Diaphragm Cover "#03058"		03058	10 pcs / pack	
	Airflow Tester "FM-6"		04478	1 pc / pack	
	Battery "BA-L2H-E"		41735	10 pcs / pack	
	Charger "CH-L2HAC"		41734	1 pc / pack	
	Conversion Plug O		41192	10 pcs / pack	
	Conversion Plug BF		41193	10 pcs / pack	
Storage Case "#41194"		41194	1 pc / pack		

FS01

NEW

EN 136 : 1998 Class 2

AS/NZS 1716 : 2012

Acknowledge the Unknown RISK

Widest Polycarbonate 3D-curve Visor
(Inside:Anti-fog Coated
Outside:Anti-scratch Coated)
EN 166 1B

Anti-fog Coated



Coated Lens

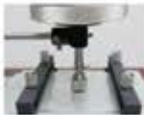
Uncoated Lens

Anti-scratch Coated



Coated Lens

Uncoated Lens



Test Device

Test Condition:
Abrading 400 times
using steel wool
with the weight of 2,000 gf.

Speech Diaphragm

Designed to use with a
Safety Helmet and Coveralls

New TPE Facepiece
Approved to
EN 136:1998 Class 2
Excellent Light
Weight 370g

6-point Head
Harness

Inner Mask
to Remove
& Attach Easily

Easy Adjustment
with Slide Bar



More Safety!

Twist Lock Connector



Filter Lock Application
(Only CP-P3R)

More Wide Vision!



Back Side of CP-P3R Filter

The off-set connector
supports the wide
vision(Only CP-P3R).

Order Information

Product Name	Size	Product Code	Weight (Without filters)	Packing Unit
FS01	S	40155	≤ 415g	1 pc / box
	M	40156		
	L	40157		

CF01

EN 136 : 1998 Class 1

AS/NZS 1716 : 2012

Good Looking, Good Wearing



6-Point Head Harness

Designed to use
with a safety
Helmet and Coveralls

Polycarbonate 3D-curve Visor
(Anti-scratch Coated)
EN 166 1B

TPE Facepiece
Ultimate Light Weight 360g

Speech Diaphragm

Twist Connector

TPE Facepiece Excellent Light Weight 360g!!

Lighter than a football (410-450g).
Almost half the weight of other
full face masks.



Order Information

Product Name	Size	Product Code	Weight (Without filters)	Packing Unit
CF01	S	40101		
	M	40102	≤ 360 g	1 pc / box
	L	40103		

RS01S

EN 140 : 1998

AS/NZS 1716 : 2012

Everyone looks for
"Simple Silicone"



Drop Down Head Harness
No need to remove safety helmets when lowering or raising the half mask.

Soft and Durable Silicone Facepiece

Twist Connector

Three Sizes
"S, M, L" Available

Light Weight 140g

Order Information

Product Name	Size	Product Code	Weight (Without filters)	Packaging Unit
RS01S	S	40143	≤ 140 g	1 pc / box
	M	40144		
	L	40145		

RS01

EN 140 : 1998

AS/NZS 1716 : 2012

The Three "Free" Mask,
Fatigue-free,
Care-free,
Stress-free

Embossed Surface
(TPE Facepiece)

Twist Connector

Drop Down Head Harness

**Extremely
Light Weight
105g!!**

Lighter than 3 golf balls
(App. 138g).
One of the lightest
facepieces in the RPE
market.
With particle filters **P3R**
attached still weight only
150g.



Order Information

Product Name	Size	Product Code	Weight (Without filters)	Packing Unit
RS01	M	40131	≤ 105 g	1 pc / box
	L	40132		

RX01

EN 140 : 1998

AS/NZS 1716 : 2012

Communication is
another Protective Factor

Twist Connector

4-Point Head Harness

Specially Designed
Silicone Facepiece

Speech Diaphragm

Order Information

Product Name	Size	Product Code	Weight (Without filters)	Packing Unit
RX01	M	40001	≤ 190 g	1 pc / box
	L	40002		

Filter Type & Colour Code

Colour	Filter Type	Application
Brown	A	Organic gases and vapours (boiling point > 65°C)
Grey	B	Inorganic gases and vapours
Yellow	E	Sulphur dioxide and other acidic gases and vapours
Green	K	Ammonia and organic ammonia derivatives
Brown	AX	Organic gases and vapours (boiling point ≤ 65°C)
White	P	Particles

■ Class Type of Gas Filters (A, B, E and K*)

Class	Max. Permissible Concentration ²
1	1,000 ppm (0.1 vol.%)
2	5,000 ppm (0.5 vol.%)
3	10,000 ppm (1.0 vol.%)

















■ Class Type of Particle Filters

Class	Filter Efficiency	Maximum Filter Penetration (%)
P1	Low	20
P2	Medium	6
P3	High	0.05

*1 AX filter is not classified.

*2 Modifications may be possible due to national regulations.

Filter Application

Series	CP					CA				
	Particle Filters					Combined Filters (+Gas Filters)		Gas Filters		
Product Name	CP-P3R	P3R	P2R	P3RC* ¹	P2RC* ¹	CA-A1	CA-A2	CA-K1	CA-AX	CA-ABEK1
Standard	EN 143:2000 AS/NZS 1716:2012					EN 14387:2004 AS/NZS 1716:2012				
Product Code	40360	40302	40301	41522	41521	40201	40202	40204	40225	40203
Dia.[mm]	77	77	77	86	86	82	82	82	82	82
Height[mm]	26	21	21	+14.5* ²	+14.5* ²	24	34	34	44	34
Weight[g]	≤27	≤22	≤22	≤20	≤20	≤55	≤80	≤125	≤130	≤100
Packing Unit (pcs / box)	20	20	20	28	28	20	20	20	10	20
Appearance										
Filter Type & Colour Code						A1	A2	K1	AX	A1 B1 E1 K1
	P3 R* ³	P3 R* ³	P2 R* ³	P3 R* ³	P2 R* ³					
Compatible Masks	 FS01 See Page 9	 FS01 See Page 9	 CF01 See Page 10	 RS01S See Page 11	 RS01 See Page 12	 RX01 See Page 12				

*1 P3RC and P2RC particle filters can only be used when attaching to gas filters CA Series, and used as combined filters.

*2 *+ shows the additional height when P3RC/P2RC is attached to each gas filters CA Series.

*3 R : if the filter is re-usable respectively.

NR: if the filter is limited to single shift use only.

When attaching P3RC or P2RC particle filters to gas filter CA-AX, since AX filter is only for single use, the filter type of P3RC or P2RC will be P3NR or P2NR.

Attach **P3RC/P2RC** to gas filters of **CA Series** if atmospheric contaminants contain gas with solid and/or liquid particles.



Gas Filters
(CA Series)

Particle Filters
(P3RC/P2RC)

Water and Oil Repellent Effects

Prevent penetration from solid and/or liquid particles!

Water Repellent



Oil Repellent



LOW
PROFILE

77mm 21mm

Particle Filters VP3/CP-P3R/P3R/P2R/P3RC/P2RC/CC-P3R

GX01

EN 136: 1998 Class 2

Advanced Ergonomic Design

Polycarbonate 3D-curve Visor
(Anti-scratch coated)
EN 166 1B

Steel Mesh Diaphragm
(Prevents damage from fume)

Screw-in Type
EN 148-1 standard thread

6-Point Head Harness

Double Sealing Silicone Facepiece



Face Seal

Provides maximum protection and comfort.

"2+1EVS" (Exhalation Valves System)

Stays cool and dry.
Less exhalation resistance.

2 main valves on both sides doubles the amount of air released during exhalation.



1 drain valve in the bottom remove moisture and sweat.

Order Information

Product Name	Size	Product Code	Weight (Without filters)	Packing Unit
GX01	S	40121	≤ 730 g	1 pc / box
	M	40122	≤ 742 g	
	L	40123	≤ 771 g	

Filter Type & Colour Code

Colour	Filter Type	Application
Brown	A	Organic gases and vapours (boiling point > 65°C)
Grey	B	Inorganic gases and vapours
Yellow	E	Sulphur dioxide and other acidic gases and vapours
Green	K	Ammonia and organic ammonia derivatives
Brown	AX	Organic gases and vapours (boiling point ≤ 65°C)
White	P	Particles

■ Class Type of Gas Filters (A, B, E and K*)

Class	Max. Permissible Concentration ²
1	1,000 ppm (0.1 vol.%)
2	5,000 ppm (0.5 vol.%)
3	10,000 ppm (1.0 vol.%)

■ Class Type of Particle Filters

Class	Filter Efficiency	Maximum Filter Penetration (%)
P1	Low	20
P2	Medium	6
P3	High	0.05

*1 AX filter is not classified.

*2 Modifications may be possible due to national regulations.

Filter Application

Series	CC						
Type	Particle Filter	Gas Filters			Combined Filters		
Product Name	CC-P3R	CC-A2	CC-ABEK2	CC-A2P3R	CC-B2P3R	CC-ABEK2P3R	CC-AXP3NR
Standard	EN 143:2000	EN 14387:2004					
Product Code	40303	40205	40208	40206	40210	40209	40207
Dia. [mm]	96	111	111	111	111	111	111
Height [mm]**	32	52	69	71	71	88	71
Weight [g]	≤35	≤500	≤500	≤500	≤500	≤500	≤500
Packing Unit [pcs / box]	10	20	20	20	20	20	20
Appearance							
Filter Type & Colour Code	P3 R**	A2	A2 B2 E2 K2	A2	B2	A2 B2 E2 K2	AX
Compatible Mask	 GX01 See Page 15						

*1 EN 148-1 standard thread part is not included.


*2 R : If the filter is re-usable respectively.

NR: If the filter is limited to single shift use only.

Spare Parts

Compatible Mask	Product Name	Product Code	Packing Unit	
FS01 	Exhalation Valve	50000	5 pcs / pack	
	Inhalation Valve	50127	5 pcs / pack	
	Inner Mask Valve	50130	5 pcs / pack	
	Inner Mask	S	50619	1 pc / pack
		M	50620	1 pc / pack
		L	50621	1 pc / pack
	Head Harness	41423	1 pc / pack	
	Gasket	41483	10 pcs / pack	
CF01 	Exhalation Valve	50000	5 pcs / pack	
	Inhalation Valve	50121	5 pcs / pack	
	Inner Mask Valve	50122	5 pcs / pack	
	Inner Mask	S	41101	1 pc / pack
		M	41102	1 pc / pack
		L	41103	1 pc / pack
	Head Harness	41401	1 pc / pack	
	Gasket	50418	10 pcs / pack	
RS01S 	Exhalation Valve	50000	5 pcs / pack	
	Inhalation Valve	50127	5 pcs / pack	
	Head Harness	50363	5 pcs / pack	
	Gasket	50418	10 pcs / pack	
RS01 	Exhalation Valve	50000	5 pcs / pack	
	Inhalation Valve	50121	5 pcs / pack	
	Head Harness	41414	5 pcs / pack	
	Gasket	50418	10 pcs / pack	
RX01 	Exhalation Valve	50000	5 pcs / pack	
	Exhalation Valve Cover	41471	1 pc / pack	
	Inhalation Valve	50121	5 pcs / pack	
	Head Harness	50310	5 pcs / pack	
	Gasket	50418	10 pcs / pack	
GX01 	Exhalation Valve	50000	5 pcs / pack	
	Exhalation Valve Cover	41473	1 pc / pack	
	Inhalation Valve	41204	5 pcs / pack	
	Inhalation Valve Seat (Gasket)	41210	1 pc / pack	
	Inner Mask Valve	50101	5 pcs / pack	
	Inner Mask	S	41111	1 pc / pack
		M	41112	1 pc / pack
		L	41113	1 pc / pack
	Drain Valve	41290	5 pcs / pack	
	Front Cover	41305	1 pc / pack	
Head Harness	41405	1 pc / pack		

Accessories

Compatible Mask	Product Name	Power of Lens	Product Code	Packing Unit
Sync09, Sync01 FS01, CF01, GX01	 Corrective Glasses "CG1"	-1.50	07521	1 pc / box
		-2.00	07522	
		-2.50	07523	
		-3.00	07524	
		-3.50	07525	
		-4.00	07526	
		-4.50	07527	
		-5.00	07528	
		-5.50	07529	
		-6.00	07530	
		-7.00	07531	
-8.00	07532			
Sync09, Sync01 FS01,CF01,GX01	Corrective Glasses Lens Frame "GG-CS" *1		07502	1 pc / pack
Sync09 FS01			02662	5 pcs / pack
Sync01 CF01	Visor Protection Cover		02659	5 pcs / pack
GX01			02660	5 pcs / pack
Particle and Combined Filters (V and CC*2 Series)		R18 	13001	1 pc / pack
Gas Filters (CA Series)	Fit Checker	R10 	02860	1 pc / pack
Particle and Combined Filters (CP and CA Series)		R15 	02865	1 pc / pack
Sync Series	Airflow Tester "FM-6"		04478	1 pc / pack
Sync Series	Fit Test Adaptor		41551	1 pc / pack
FS01, CF01, RS01S, RS01, RX01			41550	1 pc / pack

*1 Lenses are not included.

*2 Gas filter CC-A2, CC-ABEK2 not included.



● Specifications are subject to change without notice. ● The actual colour may vary from those shown.



SHIGEMATSU WORKS CO., LTD.

1-26-1, Nishigahara, Kita-ku, Tokyo 114-0024, Japan
Tel : +81-3-6903-7525 Fax : +81-3-6903-7520
URL : www.sts-japan.com

Direct Phone : +81-3-6903-7529

