## TECHNICAL DATASHEET



# Standard and Heavy Duty Li-lon battery for PAPR Chemical 2F

Rechargeable battery



Standard Li-Ion battery for Chemical 2F



Heavy Duty Li-lon battery for Chemical 2F

### Description

Rechargeable Li-Ion battery.

### Application

To be used exclusively with CleanAIR\* Chemical 2F and Chemical 2F Ex.





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DA-118\_-\_510010+510020\_-\_2F\_STAN+HD\_battery\_new\_EN

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Revision.: 2025\_06\_02 Output.: 2025\_06\_18

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## Standard and Heavy Duty Li-Ion battery for PAPR Chemical 2F



Rechargeable battery

Technical specification	Standard battery	Heavy Duty battery	
Product code	510010	510020	
Weight	360 g	420 g	
Voltage / capacity	14,4 V / 3,2Ah	14,4 V / 4,9 Ah	
Charging time	approx. 3 hours	арргох. Б hours	
Battery lifespan	up to 500 charging cycles	up to 500 charging cycles	
Dimensions	112 mm × 50 mm × 85 mm	134 mm × 51 mm × 101 mm	
Materials	Battery case: Polyamide (PA) Cells: Lithium-ion	Battery case: Polyamide (PA) Cells: Lithium-ion	
Cells	4 × INR18650MH1	4 × INR21700-50E	
Storage time	5 years**	Б years**	
Storage conditions Operating conditions	– 10°C to + 55°C, humidity 20 – 95% Rh 0°C to + 40°C, humidity 20 – 95% Rh	– 10°C to + 55°C, humidity 20 – 95% Rh 0°C to + 40°C, humidity 20 – 95% Rh	

Product combination / settings					Operation
PAPR	Battery	Filter type	Mask type	Air flow	time*
Chemical 2F	Standard 14,4V / 3,2 Ah	Р	Light hood CA-10	160 lpm	9 h 30 min
Chemical 2F	Heavy Duty 14,4V / 4,9 Ah	Р	Light hood CA-10	160 lpm	14 h
Chemical 2F	Standard 14,4V / 3,2 Ah	A2B2E2K2P	Light hood CA-10	160 lpm	6 h
Chemical 2F	Heavy Duty 14,4V / 4,9 Ah	A2B2E2K2P	Light hood CA-10	160 lpm	8 h
Chemical 2F	Standard 14,4V / 3,2 Ah	A2B2E2K2P	GX-02 Shigematsu	120 lpm	5 h 30 min
Chemical 2F	Heavy Duty 14,4V / 4,9 Ah	A2B2E2K2P	GX-02 Shigematsu	120 lpm	10 h

\* with new filters and fully charged battery

\*\* All components of the CleanAIR® system must be stored at temperatures between -10 °C and +55 °C, with relative humidity between 20 % and 95 % RH.

Batteries may self-discharge during storage. To maintain battery condition, it is recommended to charge the battery for at least 1 hour every 3 months. For long-term storage, the optimal battery charge level is between 50 % and 70 % of its full capacity. After extended storage, perform three full charging cycles to restore the battery to its maximum capacity.

#### Compatible powered air purifying respirators

CleanAIR® Chemical 2F Plus

CleanAIR® Chemical 2F Ex

#### Disclaimer Notice

All the information contained herein is believed to be accurate and is subject to change without notice. Users should independently evaluate the suitability of each product for their own applications. CleanAIR® products are not designed for, and may not be used in, all applications.