

PICTURE	ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	PAGE
	ERA 9100	FFP1 NR D	No	White / Blue	4 X OEL	No	1
	ERA 9200	FFP2 NR D	No	White / Blue	12 X OEL	Yes	1
	ERA 9300	FFP3 NR D	No	White / Blue	50 X OEL	Yes	1
	ERA 9110	FFP1 V NR D	Yes	White / Blue	4 X OEL	No	2
	ERA 9210	FFP2 V NR D	Yes	White / Blue	12 X OEL	Yes	2
	ERA 9310	FFP3 V NR D	Yes	White / Blue	50 X OEL	Yes	2
	ERA 9900 AC	FFP3 NR D	No	Grey	12 X OEL	Yes	3
	ERA 9910 AC	FFP1 V NR D	Yes	Grey	4 X OEL	No	3
	ERA 9920 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	3
	ERA 9930 AC	FFP3 V NR D	Yes	Grey	50 X OEL	No	3
	ERA 8810 AC	FFP2 V NR D	Yes	White	12 X OEL	Yes	4
	ERA 8820 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	4
	ERA 8800 AC	FFP2 NR D	No	Grey	12 X OEL	Yes	4
	ERA 8830 AC	FFP3 V NR D	Yes	Grey	50 X OEL	Yes	4
	ERA 8100	FFP1 NR D	No	White	4 X OEL	No	5
	ERA 8200	FFP2 NR D	No	White	12 X OEL	Yes	5
	ERA 8300	FFP3 NR D	No	White	50 X OEL	Yes	5
	ERA 8110	FFP1 V NR D	Yes	White	4 X OEL	No	6
	ERA 8210	FFP2 V NR D	Yes	White / Blue	4 X OEL	No	6
	ERA 8310	FFP3 V NR D	Yes	White / Orange	12 X OEL	Yes	6
	ERA 8820 AC	FFP2 V R D Reusable	Yes	Grey	12 X OEL	Yes	7
	ERA 8210 AC	FFP2 V R D Reusable	Yes	White	12 X OEL	Yes	7
	ERA 6100	FFP1 NR D	No	White	4 X OEL	No	8
	ERA 6110	FFP1 V NR D	Yes	White	4 X OEL	No	8
	ERA 6200	FFP2 NR D	No	White	12 X OEL	Yes	8
	ERA 6210	FFP2 V NR D	Yes	White	12 X OEL	Yes	8
	ERA 6320	FFP2 V NR D	Yes	White	12 X OEL	Yes	9
	ERA 6330	FFP3 V NR D	Yes	White	50 X OEL	Yes	9
	ERA 7110 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	10
	ERA 7210 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	10
	ERA 7200 AC	FFP2 NR D	No	Grey	12 X OEL	Yes	10
	ERA 1100	FFP1 NR	No	White	4 X OEL	No	11
	ERA 1200	FFP2 NR	No	White	12 X OEL	Yes	11
	ERA 1300	FFP3 NR D	No	White	50 X OEL	Yes	11
	ERA 1110	FFP1 V NR	Yes	White	4 X OEL	No	12
	ERA 1210	FFP2 V NR	Yes	White	12 X OEL	Yes	12
	ERA 1310	FFP3 V NR D	Yes	White	50 X OEL	Yes	12
	ERA 4100	FFP1 NR	No	White	4 X OEL	No	13
	ERA 4200	FFP2 NR	No	White	12 X OEL	Yes	13
	ERA 4300	FFP3 NR D	No	White	50 X OEL	Yes	13
	ERA 4110	FFP1 V NR D	Yes	White	4 X OEL	No	14
	ERA 4210	FFP2 V NR D	Yes	White	12 X OEL	Yes	14
	ERA 4310	FFP3 V NR D	Yes	White	50 X OEL	Yes	14
	ERA 5110	FFP1 V NR D	Yes	Grey	4 X OEL	No	15
	ERA 5210	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	15
	ERA C 200	FFP2 NR	No	White / Black	12 X OEL	Yes	15



# PREMIUM SERIES (TRI FOLD TYPE)

## ERA 9300 FFP3 NR D



## ERA 9200 FFP2 NR D



## ERA 9100 FFP1 NR D



### ERA Premium Series (Tri Fold Type) Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 9100	FFP1 NR D	No	White/ Blue	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 9200	FFP2 NR D	No	White/ Blue	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 9300	FFP3 NR D	No	White/ Blue	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

- R : Reusable
- NR : Non Reusable (single shift use only)
- D : (Dolomite) Meets the clogging resistance requirements





# PREMIUM SERIES (TRI FOLD TYPE)

## ERA 9310 FFP3 V NR D



## ERA 9210 FFP2 V NR D



## ERA 9110 FFP1 V NR D



### ERA Premium Series (Tri Fold Type) Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 9110	FFP1 V NR D	Yes	White/ Blue	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 9210	FFP2 V NR D	Yes	White/ Blue	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 9310	FFP3 V NR D	Yes	White/ Blue	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

- R : Reusable
- NR : Non Reusable (single shift use only)
- D : (Dolomite) Meets the clogging resistance requirements



**CE 2797**  
EN149:2001+A1:2009  
Regulation (EU) 2016/425





# PREMIUM SERIES WITH ACTIVE CARBON (TRI FOLD TYPE)

## ERA 9930 AC FFP3 V NR D



## ERA 9920 AC FFP2 V NR D

## ERA 9910 AC FFP1 V NR D

## ERA 9900 AC FFP3 NR D



### ERA Premium Series With Active Carbon (Tri Fold Type) Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 9910 AC	FFP1 V NR D	Yes	Grey	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 9920 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 9900 AC	FFP3 NR D	No	Grey	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 9930 AC	FFP3 V NR D	Yes	Grey	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

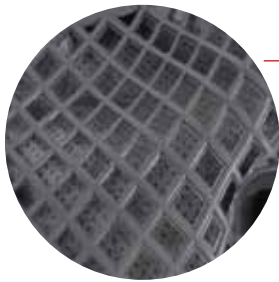
- R : Reusable
- NR : Non Reusable (single shift use only)
- D : (Dolomite) Meets the clogging resistance requirements





# eraFLEX SERIES WITH ACTIVE CARBON

## ERA 8830 AC FFP3 V NR D



- Molded poly mesh shell resists collapsing during use.
- Flame retardants decrease shell flammability
- Soft lining increases comfort durability
- Suitable in hot and humid conditions



Exhalation Valve



Activated Carbon Filter allows welding fumes, solvent based vapors and heavy Provides excellent protection for scents



Full PU in back face joint for maximal comfort

Wide adjustable elastic bands



## ERA 8820 AC FFP2 V NR D



## ERA 8800 AC FFP2 NR D



## ERA 8810 AC FFP1 V NR D



### eraFLEX Series With Active Carbon Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 8810 AC	FFP1 V NR D	Yes	Grey	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 8820 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 8800 AC	FFP2 NR D	No	Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 8830 AC	FFP3 V NR D	Yes	Grey	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

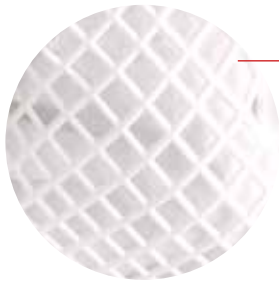
#### Designations

- R : Reusable  
 NR : Non Reusable (single shift use only)  
 D : (Dolomite) Meets the clogging resistance requirements





**ERA 8300 FFP3 NR D**



- Molded poly mesh shell resists collapsing during use.
- Flame retardants decrease shell flammability
- Soft lining increases comfort durability
- Suitable in hot and humid conditions



Wide adjustable elastic bands



**ERA 8200 FFP2 NR D**



**ERA 8100 FFP1 NR D**



**eraFLEX** Series Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 8100	FFP1 NR D	No	White	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 8200	FFP2 NR D	No	White / Blue	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 8300	FFP3 NR D	No	White / Orange	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

**Designations**

- R : Reusable
- NR : Non Reusable (single shift use only)
- D : (Dolomite) Meets the clogging resistance requirements

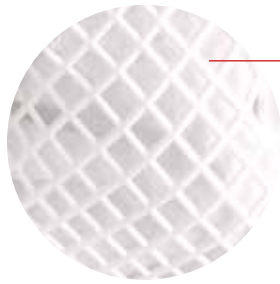


**CE 2797**  
EN149:2001+A1:2009  
Regulation (EU) 2016/425





**ERA 8310 FFP3 V NR D**



- Molded poly mesh shell resists collapsing during use.
- Flame retardants decrease shell flammability
- Soft lining increases comfort durability
- Suitable in hot and humid conditions



Exhalation Valve



Wide adjustable elastic bands



**ERA 8210 FFP2 V NR**



**ERA 8110 FFP1 V NR D**



**eraFLEX Series Respirators**

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 8110	FFP1 V NR D	Yes	White	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 8210	FFP2 V NR D	Yes	White / Blue	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Virusses.
ERA 8310	FFP3 V NR D	Yes	White / Orange	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, virusses, bacteria fungi and spores, asbestos fibers

**Designations**

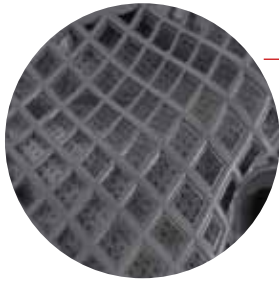
- R : Reusable
- NR : Non Reusable (single shift use only)
- D : (Dolomite) Meets the clogging resistance requirements





# eraFLEX SERIES (REUSABLE)

## ERA 8820 AC FFP2 V R D (REUSABLE) ACTIVE CARBON



- Molded poly mesh shell resists collapsing during use.
- Flame retardants decrease shell flammability
- Soft lining increases comfort durability
- Suitable in hot and humid conditions



Exhalation Valve



Activated Carbon Filter allows welding fumes, solvent based vapors and heavy Provides excellent protection for scents

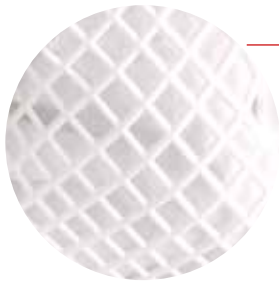


Full PU in back face joint for maximal comfort

Wide adjustable elastic bands



## ERA 8210 FFP2 V R D (REUSABLE)



- Molded poly mesh shell resists collapsing during use.
- Flame retardants decrease shell flammability
- Soft lining increases comfort durability
- Suitable in hot and humid conditions



Exhalation Valve



Wide adjustable elastic bands



### eraFLEX Reusable Series Respirators

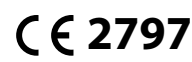
ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 8820 AC	FFP2 V R D Reusable	Yes	Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 8210	FFP2 V R D Reusable	Yes	White / Blue	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements



EN149:2001+A1:2009  
Regulation (EU) 2016/425







# CONICAL SERIES

## ERA 6210 FFP2 V NR D



## ERA 6110 FFP1 V NR D



## ERA 6200 FFP2 NR D



## ERA 6100 FFP1 NR D



### ERA Conical Series Respirators

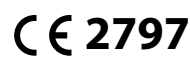
ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 6100	FFP1 NR D	No	White	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 6110	FFP1 V NR D	Yes	White	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 6200	FFP2 NR D	No	White	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 6210	FFP2 V NR D	Yes	White	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements



EN149:2001+A1:2009  
Regulation (EU) 2016/425





# CONICAL PROFESSIONAL SERIES

## ERA 6330 FFP3 V NR D

Elastic bands with adjustment buckle



Full PU in back face joint for maximal comfort



Aluminium adjustable nose clip

Wide adjustable elastic bands

Exhalation breathing Valve

Ultrasonic welding

## ERA 6320 FFP2 V NR D



Full PU in back face joint for maximal comfort



### ERA Conical Professional Series Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 6320	FFP2 V NR D	Yes	White	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 6330	FFP3 V NR D	Yes	White	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements





# CONICAL PROFESSIONAL SERIES WITH ACTIVE CARBON

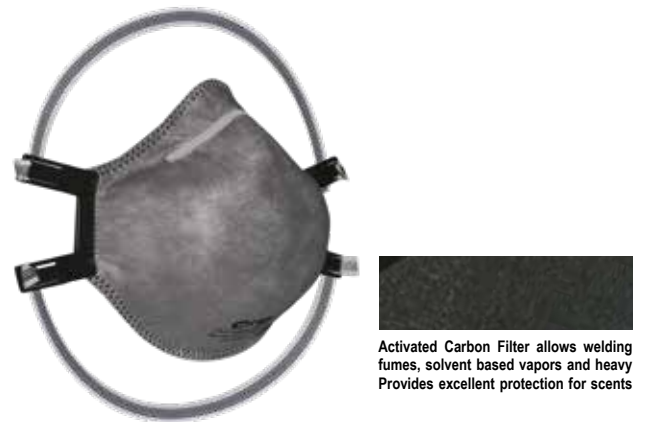
## ERA 7210 FFP2 V NR D ACTIVE CARBON



## ERA 7110 FFP2 V NR D ACTIVE CARBON



## ERA 7200 FFP2 NR D ACTIVE CARBON



### ERA Conical Professional Active Carbon Series Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 7110 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 7210 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 7200 AC	FFP2 NR D	No	Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

- R : Reusable
- NR : Non Reusable (single shift use only)
- D : (Dolomite) Meets the clogging resistance requirements



**CE 2797**  
EN149:2001+A1:2009  
Regulation (EU) 2016/425





# HORIZONTAL FOLDING SERIES (DUCK SERIES)

## ERA 1300 FFP3 NR D



## ERA 1200 FFP2 NR



## ERA 1100 FFP1 NR



### ERA Horizontal Folding Series (Duck Series) Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 1100	FFP1 NR	No	White	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 1200	FFP2 NR	No	White	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 1300	FFP3 NR D	No	White	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements





# HORIZONTAL FOLDING SERIES (DUCK SERIES)

## ERA 1310 FFP3 V NR D



## ERA 1210 FFP2 V NR



## ERA 1110 FFP1 V NR



### ERA Horizontal Folding Series (Duck Series) Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 1110	FFP1 V NR	Yes	White	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 1210	FFP2 V NR	Yes	White	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 1310	FFP3 V NR D	Yes	White	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements





# VERTICAL FOLDING SERIES (C SERIES)

## ERA 4300 FFP3 NR D



## ERA 4200 FFP2 NR D



## ERA 4100 FFP1 NR D



### ERA Vertical Folding Series (C Series) Respirators

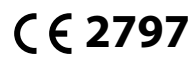
ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 4100	FFP1 NR D	No	White	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 4200	FFP2 NR D	No	White	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Virusses.
ERA 4300	FFP3 NR D	No	White	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, virusses, bacteria fungi and spores, asbestos fibers

#### Designations

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements



EN149:2001+A1:2009  
Regulation (EU) 2016/425





# VERTICAL FOLDING SERIES (C SERIES)

## ERA 4310 FFP3 V NR D



## ERA 4210 FFP2 V NR D



## ERA 4110 FFP1 V NR D



### ERA Vertical Folding Series (C Series) Respirators

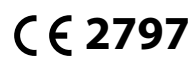
ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 4110	FFP1 V NR D	Yes	White Grey	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 4210	FFP2 V NR D	Yes	White Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers
ERA 4310	FFP3 V NR D	Yes	White	50 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements



EN149:2001+A1:2009  
Regulation (EU) 2016/425





# VERTICAL FOLDING SERIES (C SERIES WITH ACTIVE CARBON)

## ERA 5210 FFP2 V NR D ACTIVE CARBON

## ERA 5110 FFP1 V NR D ACTIVE CARBON



Aluminium adjustable nose clip

Exhalation breathing Valve

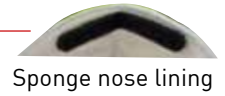


Adjustable plastic buckle



Activated Carbon Filter allows welding fumes, solvent based vapors and heavy Provides excellent protection for scents

Elastic bands with adjustment buckle



Sponge nose lining

Ultrasonic welding

### ERA Vertical Folding Series (C Series With Active Carbon) Respirators

ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA 5110 AC	FFP1 V NR D	Yes	Grey	4 X OEL	No	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc.
ERA 5210 AC	FFP2 V NR D	Yes	Grey	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

## ERA C200 FFP2 NR

## ERA C200 FFP2 NR (Black)



### ERA Vertical Folding Series (KN 95 Series) Respirators

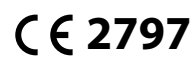
ITEM NO	CLASS	EXHALATION VALVE	COLOR	PROTECTION LEVEL (NPF)	VIRUS PROTECTION	USAGE AREA
ERA C 200	FFP2 NR	No	White/ Black	12 X OEL	Yes	Building, Ship building, Pharmaceutical industry, Engineering, Iron and steel, Agriculture, Coal mining, etc. Medical, Hospital, Droplet aerosols, protein molecules, viruses, bacteria fungi and spores, asbestos fibers

#### Designations

R : Reusable

NR : Non Reusable (single shift use only)

D : (Dolomite) Meets the clogging resistance requirements



EN149:2001+A1:2009  
Regulation (EU) 2016/425

