

BLS CLASSIC SERIES

DISPOSABLE CUP SHAPED RESPIRATORS

A selection of the most successful models of disposable respirators ever produced by BLS made BLS Classic, a series that offers a wide choice of protection factors and features to accommodate any specific need.



WELDED ELASTICS

Developed to eliminate all exposed metal parts.

ADJUSTABLE ELASTICS

Allow to have a custom fit. The textile fibre let the skin breathe and doesn't rub the hair.

AVAILABLE WITH ACTIVATED CARBONS

Activated carbons protect from acid and organic gases-vapours and ozone below the Threshold Limit Value (TLV), specific for every substance.

NOSE CLIP

Located between two internal layers, it is not in direct contact with the face.

BLS CLASSIC SERIES

DISPOSABLE CUP SHAPED RESPIRATORS

MATERIALS

HARNESS	Thermoplastic elastomer (TPE)
ADJUSTABLE HARNESS	Polyester (PES); Rubber
Upper CLIP	Reinforced Polypropylene (PP)
VALVE	Polypropylene (PP); Rubber
GASKET	Foamed polymer
FILTERING MEDIUM	Polypropylene (PP)
ACTIVATED CARBONS LAYER	Polyester (PES)
FLAME RESISTANT LAYER	Modacrylic textile fiber (MA)

IMPORTANT

BLS declines any responsibility, direct or indirect, from any misuse of both devices and instructions. User is responsible for the determination of product compliance with the intended use.

All components in direct contact with user's face are LATEX FREE

TECHNICAL DATA

MODEL	CLASS of PROTECTION	NPF	VALVE	ACTIVATED CARBONS	FACE SEAL	HARNESS	FLAME RESISTANT
BLS 120BW	FFP1 NR D	4*TLV	—	—	Upper	Welded	—
BLS 122BW	FFP1 NR D	4* TLV	V	—	Upper	Welded	—
BLS 128BW	FFP2 R D	12* TLV	—	—	Upper	Welded	—
BLS 129BW	FFP2 R D	12* TLV	V	—	Upper	Welded	—
BLS 525B	FFP3 R D	50* TLV	V	—	Complete	Adjustable	—
BLS 505BW	FFP3 R D	50* TLV	V	—	Upper	Welded	—
BLS 212B	FFP1 NR D	4*TLV	—	V	Upper	Stapled	—
BLS 213B	FFP1 NR D	4*TLV	V	V	Upper	Stapled	—
BLS 217B	FFP2 NR D	12*TLV	V	V	Upper	Stapled	—
BLS 225B	FFP2 NR D	12*TLV	—	V	Upper	Stapled	—
BLS 226B	FFP2 NR D	12*TLV	V	V	Upper	Stapled	—
BLS 226B RS	FFP2 NR D	12*TLV	V	V	Complete	Adjustable	—
_Flame Retardant	FFP2 NR D	12*TLV	V	V	Complete	Adjustable	V

(NR) Not Reusable, 8 hours max (R) Reusable (TLV) Threshold Limit Value

(ACTIVATED CARBONS) Able to block gases&vapours organic and acid with concentrations lower that the TLV (NPF) Nominal Protection Factor

(D) The product passed Dolomite test, simulates a heightened level of solid particles

STORAGE

SHELF-LIFE	10 years / 5 years (models with activated carbon)
TEMPERATURE	+ 5° C / + 40° C
RELATIVE HUMIDITY	< 60 %

BLS CLASSIC SERIES

DISPOSABLE CUP SHAPED RESPIRATORS

CERTIFICATION

BLS respirators are:

- certified according with the European Regulation 425/2016 (Personal protective equipments)
- certified as PPE of III category, in presumption of conformity to harmonized standard EN 149:2001+A1 2009
- certified and controlled according to Annex D by Italcert S.r.l. (Notified Body n°0426)
- CE marked

BLS management system is ISO 9001:2008 certified

TRANSPORT

MODEL	CODE	WEIGHT (g)	Q.TY / BOX	Q.TY / CARTON	CARTON WEIGHT (Kg)	Q.TY / PALLET
BLS 120BW	8006186	9	20	240	3,5	8640
BLS 122BW	8006187	13	15	180	3,2	6480
BLS 128BW	8006188	10	20	240	3,8	8640
BLS 129BW	8006184	14	15	180	3,9	6480
_single pack	8006211	15	10	120	3,2	4320
BLS 505BW	8006189	16	10	120	3,3	4320
_single pack	8006215	17	10	120	3,4	4320
BLS 525B	8006157	24	5	60	2,8	2160
_single pack	8006049	25	5	60	2,9	2160
BLS 212B	8006149	15	10	120	3,2	4320
BLS 213B	8006150	18	10	120	3,5	4320
BLS 217B	8006280	21	10	120	3,9	4320
BLS 225B	8006153	16	10	120	3,3	4320
BLS 226B	8006154	19	10	120	3,7	4320
_single pack	8006037	20	10	120	3,8	4320
BLS 226B RS	8006155	25	5	60	2,9	2160
_Flame Retardant	8006282	29	5	60	3,1	2160

BLS CLASSIC SERIES

DISPOSABLE CUP SHAPED RESPIRATORS

AVAILABLE MODELS



Welded elastics (BW)
BLS 120BW - BLS 128BW
with valve
BLS 122BW - BLS 129BW
BLS 505BW



Adjustable elastics
with valve
BLS 525B

AVAILABLE MODELS (with activated carbons)



Stapled elastics
BLS 212B - BLS 225B
with valve
BLS 213B - BLS 217B
BLS 226B

Adjustable elastics
with valve
BLS 226B RS

Flame Retardant
BLS 226B RS

SELECTION GUIDE

NO VALVE BLS

- Also protects the environment from the user
- Ideal in the medical or food industry and all working environments where contamination from the user must be avoided

ACTIVATED CARBONS

- Able to block gases & vapours organic and acid with concentrations lower than the TLV
- Ideal for welding byproducts like ozone

FULL GASKET

- Guarantees the best fit on all face sizes
- Extends product's life

ADJUSTABLE STRAPS

- Make respirator adjustment easier

FLAME RETARDANT

- This external protective layer is ideal for welding operations

WEARING INSTRUCTIONS

