DATA SHEET	20-300 B	EN136:89 CL.2	EN 148-1:87	CE 0200 01.06.97 Rev 02 (GB)
------------	----------	---------------	-------------	------------------------------

ICAN FULL FACE 20-300 B (20-300 B, 20-300 BT) is a CC -marked full face mask (class 2) for the protection of the user's eyes and respiratory organs against harmful solid and liquid particles, fumes and gases. The full face mask is tested and approved in accordance with European standards EN 136:1989, prEN 136:1996 (sections 5 and 8) and EN 148-1:1987.

ICAN FULL FACE 20-300 B is the result of extensive research and development work. Practical trials under extreme working conditions have provided the 20-300 B with the full face mask's most important properties:

Very high level of protection combined with great comfort for the user when working.

Face blank:

20-300 B is produced in soft silicone, which does not cause allergic reactions, and gives the user a particularly high degree of hygiene and comfort. The mask's anatomical form provides maximum tightness and comfort. The double seal border along the edge of the mask is an extra safety zone.

Inner mask:

20-300 B has a soft and non-allergic inner mask in silicone, which in addition to being kind to the skin, reduces misting, improves air exchange and makes the mask more comfortable, even when carrying out physically-exacting tasks. Misting is reduced because the inhalation air is guided up along the inner side of the visor as the inner mask is equipped with two large inhalation valves.

Head harness:

All 20-300 B's straps can be easily adjusted and quickly released ("quick release"). The straps, which are produced in non-allergic silicone, distribute the weight and pressure on the head and face in an ideal manner, making it comfortable to use the mask for long periods. The construction of the straps allows a safety helmet and ear defenders, for instance, to be used with the mask.

Visor:

20-300 B is constructed with a large visor which is both resistant to impact and ensures a wide field of vision to all sides. The visor, which has a very high quality optical component, is mounted in a plastic frame.

Exhalation valve:

Exhalation takes place through an exhalation valve which is recessed and wellprotected behind a cover in the connection element. This reduces the risk of contamination of the valve. The moist inhaled air is carried directly out of the inner mask, so that the air exchange is improved considerably since the amount of exhaled air remaining in the mask is reduced to a minimum.

Speech membrane:

A built-in speech membrane of synthetic film provides good communication with the surroundings. It is therefore not necessary to leave the polluted area and remove the mask in order to speak to others, and it is also possible to use the telephone without removing the mask.

Inhalation valve:

Inhalation takes place via the inhalation valve, whose natural rubber membrane offers only very low resistance.

Carrying strap:

20-300 B is supplied with a plastic carrying strap.

Storage brace:

 $20\text{-}300\ \textsc{B}$ is supplied with a plastic transport and storage brace so that the mask always retains its shape.

TECHNICAL SPECIFICATIONS:		ICAN FULL FACE:		Areas of use (examples):
		Item no.	Description	
Face blank	Silicone Silicone	20-300 B 20-300 BT	ICAN Full Face, perspex visor ICAN Full Face, triplex visor	 ★ Chemical production ★ Medicine production
Buckles Carrying strap			RTS:	★ Oil and gas extraction ★ Laboratory work
Head harness	Silicone	Item no.	Description	★ Painting
Visor	Perspex/Triplex			★ Grain and feedstuff work
Inhalation valve	Nature rubber membrane	20-302	Strap set - complete	★ Metal degreasing with
Exhalation valve	Neoprene rubber membrane	20-001	Valve set	solvents
Speech membrane	Synthetic film	20-003	Valve housing - complete	★ Spraying with pesticides
Valve housing	Standard thread (EN 148-1:1987)	20-004	Carrying strap - complete	
Weight	App. 485 gram	20-005	Speech membrane set	
Colour	Blue	20-006	Closing band	
Approval	EN136:1989 CL.2	20-008	Storage brace	
		20-020	Visor Perspex	
		20-021	Visor Triplex	

Warning!

If the oxygen content of the air is less than 17% (by volume) oxygen, or if the gas concentration exceeds the maximum allowable level for the filter, an air supply must be used which is independent of the surrounding air.

If the polluted air's oxygen content is 17-21% (by volume), ICAN FULL FACE 20-300 B can be used with a gas, particle or combination filter with standard thread connection. Refer to technical data sheet for ICAN-filters with standard thread connection.

It is important that the full face mask's instruction manual is read carefully before use.



