

# etolmat SG 2

Injector-controlled automatic mixing device, suitable for spraying two liquid products

## Device Description

- > Injector-controlled mixing device for spraying liquid products
- > Can be set with the lever to rinse without product or to mix of products
- > Ensures a ready-to-use application solution
- > Is equipped with a spray gun for spraying and blasting
- > Approval according to EN 1717

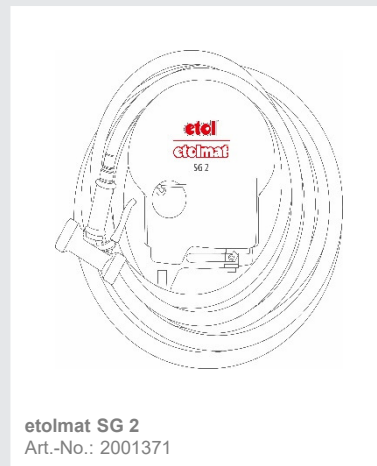
## Delivery/ Connection Material

- 1 hygiene unit (plastic housing)
- 1 cleaning hose blue 15 m
- 1 spray gun
- 1 set of dosing nozzles
- 2 clear TYGON suction hoses
- 2 foot filters with stainless steel hose heavier
- 1 mounting material for hygiene unit

## Technical data

- |                          |  |
|--------------------------|--|
| > Flow pressure.....     | Min. 1.5 and max. 3 bar, recommended 2-3 bar |
| > concentration.....     | Adjustable via nozzles                       |
| > water connection.....  | G 1/2" male thread                           |
| > water temperature..... | Max. 55° C                                   |
| > dimensions.....        | 342x480x115 mm                               |

## Product image



# etolmat SG 2

## Ersatzteile

<u>Article.No.</u>	<u>Description</u>
2001365	BA-Disconnecter etolmat SG2
2001364	Venturi-Modul etolmat SG2
2000480	Spray hose 15m
2000903	Spray hose 20 m
2000481	Spray gun incl. quick coupling

# etolmat SG 2

## Additional Info

### Principle

Injector-controlled automatic dosing units with liquid products.

When connected to the water network, it is added via the injector. By converting the pressure energy into velocity and the subsequent relaxation, a negative pressure is created in the suction line for the product. The concentration is adjusted by interchangeable dosing nozzles.

The values depend on water pressure and vary from house to house. The product used also has an influence on the value. etol recommends checking the dosage after installation or changes to the water supply.

### Checking the dosage

Pour the product into a measuring cylinder.

Reading the value.

Fill a 10 l bucket over the etolmat SG2.

Reading the consumption of the product.

Indication: Product in ml / 10 l

# etolmat SG 2

## Additional Info

### Guidelines

etolit All Purpose Cleaner			etolit All Purpose Cleaner intensive		
tip color:	Dosage in %	Dosage in ml/10L	tip color:	Dosage in %	Dosage in ml/10L
orange	0,2	20	orange	0,2	20
bordeaux	0,25	25	bordeaux	0,25	25
black	0,3	30	black	0,3	30
darkgreen	0,4	40	darkgreen	0,4	40
yellow	0,5	50	yellow	0,5	50
lightblue	0,75	75	lightblue	0,75	75
transparent	1	100			
etolit green All Purpose Cleaner			Doyen F40		
tip color:	Dosage in %	Dosage in ml/10L	tip color:	Dosage in %	Dosage in ml/10L
orange	0,2	20	light red	1	100
bordeaux	0,25	25	light green	2	200
black	0,3	30	white	2,5	250
darkgreen	0,4	40	grey blue	3	300
yellow	0,5	50			
etolit basic cleaner			etolit basic cleaner intensive		
tip color:	Dosage in %	Dosage in ml/10L	tip color:	Dosage in %	Dosage in ml/10L
yellow	0,4	40	red	1,5	150
light blue	0,7	70	light red	2	200
transparent	1	100	light green	2,5	250
red	1,5	150	white	3	300
light red	2	200	grey blue	4	400
etolit basic cleaner acidic			etolit basic cleaner with bleaching effect		
tip color:	Dosage in %	Dosage in ml/10L	tip color:	Dosage in %	Dosage in ml/10L
transparent	1	100	red	1,5	150
red	1,5	150	light red	2	200
light red	2	200	light green	2,5	250
light green	2,5	250	white	3	300

All values were determined at a flow pressure of 2.8 bar