

DOSASens Membrane caps M

Membrane caps for amperometric sensors.



Product description:

- Preserves the functionality and sensitivity of the sensors
- We recommend the membrane caps should be changed twice a year or sooner if damaged or soiled
- Keep spares in stock for emergencies

Areas of application:

- Amperometric sensors.

Scope of supply:

- DOSASens Membrane cap M, sandpaper (for the anode in the tip of the sensor)
- Depending on the model: Tweezers for G holder, silicone O-ring (20 x 1.5), shock protection, pressure equalising membrane

Ordering data:

Type:	for sensor type:	G holder:	Sandpaper:	Item number:
M20.2	Chlorine: CL2.1: N, MA2, MA20; CL3.1DW; CL6.0; CL4.1: N, Up, H, L, MA0.5, MA2, MA5, MA10, MA20, MA-100, MA-200; CL4.2: N, Up, H, L, MA0.5, MA2, MA5, MA10, MA20, MA-100, MA-200 Chlorine dioxide: CD4: N, H, MA0.5, MA2, MA5, MA10; CD4.2: N, H, MA0.5, MA2, MA5, MA10 Ozone: OZ1: N, H, MA0.5, MA2, MA5, MA10, MA20; OZ1.2: N, H, MA0.5, MA2, MA5, MA10, MA20	No	S1	9026001
M48.2	Chlorine: CP, CC Chlorite: MST Bromine: BR	No	S1	9026020
M48.2G	Chlorine: CS2.3, CS3, CN1	Yes	S1	9026021
M48.2D	Chlorine: CP2.1HUn, CP2.1H	No	S1	9026022
M48.4E	Chlorine: CS4, CP4.0	No	S1	9026023
M48.4S	Chlorine: CS4SW, CP4.0SW (salt water)	No	S1	9026026
M7.1D	Hydrogen peroxide: WP7MA-XM	No	S2	9026007
M7.1N	Chlorine dioxide: CD7: H, HUp, N, Up, MA0.5, MA2, MA5, MA10, MA20 Peracetic acid: PES7: H, HUp, N, Un, Up, MA-CC, MA-D, MA-M, MA-MM; Hydrogen peroxide: WP7: H, HUn, Un, Up, MA-CC, MA-D, MA-M, MA-MM, N	No	S2	9026010

Ordering data:

Type:	for sensor type:	G holder:	Sandpaper:	Item number:
M7.1N O3	Ozone: OZ7H, OZ7HUp, OZ7MA0.2, OZ7MA0.	No	S2	9026011
M7.1L	Peracetic acid: PES7: L, Up5000, MA-XM, MA-XXM, MA-5M Hydrogen peroxide: WP7: CUn, LUn, Up-CM, MA-CM, MA-LM, MA-XXM Chlorine dioxide: CD7: L, MA-200		S2	9026012
M7.1D O3	Ozone: OZ7N: OZ7MA2/5/10/20 - OZ7Up		S2	9026013
M9G	Peracetic acid: P9: D, L, N, Up2000, Up5000, -20%	Yes	S2	9026009
M9.1N	Peracetic acid: P9.2: H, N, L, MA-200, MA-2000, MA-2%	Yes	S2	9026016
M9.3N	Peracetic acid: P9.3			9026029
M10.1D	Peracetic acid: P10: MA-5%; WP10: L, 10-20%, MA-2%, MA-5%	Yes	S2	9026015
M10.1N	Peracetic acid: P10: H, N, L, MA-200, MA-2000, MA-2%, Up5000 Chlorine dioxide: CD10: H, N, MA2, MA5, MA10, MA20	Yes	S2	9026017
M10.1H	Hydrogen peroxide: WP10H, WP10N / WP10MA-200	Yes	S2	9026018
M10.1D O3	Ozone: OZ10	Yes	S2	9026019
M10.3N	Chlorine dioxide: CD10.1 Ozone: OZ10.1	No	S2	9026028
MT1.1	For all CH1L chlorine sensors	No	S1	9026024
G-Holder	Chlorine: CS2.3 / CS3 / FC1 / CN1 Peracetic acid: P9 / P10 Hydrogen peroxide: WP10			9026070