

Dishes — Dissolved Oxygen Meter

Dish, Glass, Evaporating

Glass flat bottom dish with straight sides. Reinforced and firepolished rims reduce chipping. Ideal for storage and crystallization.



Prod. No.	Capacity	Diameter x H (mm)	Unit
2764700	740 mL	125 x 65	each

Dish, Evaporating, Porcelain

Deep-form, round bottom with lip. Glazed except for rim. Temperatures to 1500°C (max change = ±200°C/hr).



Prod. No.	Capacity	Diameter x H (mm)	Unit
52590	70 mL	75 x 30	each
52561	120 mL	94 x 42	each
52565	250 mL	115 x 45	each

Dish, Disposable

Aluminum dish for evaporating and general utility use. Slightly fluted sides with flanged rims. Temperature range 0 to 426°C (800°F). Melting point 676°C (1250°F). Dish height approx. 3/4".



Prod. No.	Capacity	Diameter x H (mm)	Unit
2164000	60 mL	57	100/pk

Dish, Moisture Determination



Prod. No.	Diameter	Unit
2551910	10 cm (4")	50/pk

Dish, Petri, Polystyrene

Smaller size standard for water, wastewater, food and beverage analysis using 2.0 mL media. Stackable and disposable. Available with or without nutrient pad.



Prod. No. 1485299



Prod. No. 2936300

Prod. No.	Description	Unit
1485299	Dish only	100/pk
1485200	Dish only	500/pk
2936300	Dish w/pad (Millipore)	150/pk
1471799	Dish w/pad (PALL)	100/pk
1491800	Absorbent Pad w/ Dispenser	1000 pads (10 tubes/100 pads)

Dispenser, Digital, Adjustable-Volume

Attach dispenser directly to reagent bottle for adjustable dispensation with a single stroke. Inert hardware designed to handle alkaline, acidic and organic solutions. Autoclavable (121°C). Dispensers fits bottles with a 33 mm screw-neck finish (supplied with adapters to fit 28, 38 and 45 mm finishes). Dispenser rotates 360°.



Prod. No.	Description	Accuracy	Variation	Unit
2563137	1.0-5.0 mL	<0.7%	<0.1%	each
2563140	1.0-10.0 mL	<0.7%	<0.1%	each

Dispenser, Fixed-Volume, Repipet Jr.

The Fixed-Volume Repipet precisely dispenses liquid reagents used to determine soluble silica in pure and ultrapure water in a laboratory setting using Hach Method 8282 (Heteropoly Blue Rapid Liquid Method). Features include:

- Convenient, precise reagent addition
- Ability to use process analyzer reagents (to validate performance of the analyzer with a lab method)
- Use with Pour-Thru Cell allows precise, low-concentration measurements



Prod. No.	Description	Unit
2111302	1.0 mL Dispenser	each
2270534	Replacement plunger and barrel	each
2199100	Replacement valve seals	2/pk
2937906	Amber glass bottle 437 mL (16 oz)	6/pk

Dissolved Oxygen Meter

NEW!

Meter measures Dissolved Oxygen (DO) to determine water quality in a variety of applications including wastewater, aquariums and fish hatcheries. Simultaneously displays DO and temperature readings. Unit holds and recalls minimum and maximum readings. Features automatic temperature compensation and calibration to air. Meter is ready for use and includes a soft carrying case with belt loop, two spare probe heads, electrolyte and 4 AAA batteries.



Description	Range	Resolution	Accuracy
Dissolved Oxygen	0 ~ 20.0 mg/L	0.1 mg/L	±0.4 mg/L
Oxygen % in Air	0 ~ 100.0%	0.1 %	±0.7%
Temp	0 ~50°C	0.1°C	±0.8°C

Prod. No.	Description	Unit
2968800	DO Meter	each
2968810	Replacement Probe Head	each
2968820	Replacement Electrolyte	each