

To Order: [www.vwr.com](http://www.vwr.com) 1.800.932.5000

## DL32 Coulometric Titrators, METTLER TOLEDO\*

Optimized for simple routine determinations, the DL32 coulometric titrator is ideal for water contents in the low ppm range to 5%. It is available with two different cells — with or without a diaphragm. The diaphragm-free cell requires little maintenance and can even be used for the determination of water in oils. The cell with a diaphragm is recommended for applications that require the best possible accuracy and for the determination of water in substances with side reactions, such as ketones.

The "Hello" tutorial guides the user through the initial setup, method construction, and first titration. Documentation meets GLP requirements and includes experimental information including date, time, and user.

The LabX® light titration PC software allows control of one titrator for data management and result analysis. The software allows automatic calculation of statistical values, transfer or export of methods, evaluation of results, archiving of results, and printing capabilities.

**Ordering Information:** Each titrator includes titration vessel, magnetic stirrer with stirrer bar, and the following accessories: brown glass bottle, tubing and small parts, an instruction manual, and LabX light software. Titrators also include interfaces to the dot matrix impact printer (11276-904) and computer. For reagents, contact your VWR sales representative.



Description	METTLER TOLEDO No.	Cat. No.	Price
Titrator with Diaphragm	DL32D	11238-462	Ea./ 6420.00
Titrator without Diaphragm	DL32X	11238-460	Ea./ 6420.00
<b>Accessories</b>			
LabX Light Titration Software	51106330	11277-146	Ea./ 1300.00
Dot Matrix Impact Printer	RS-P42	11276-904	Ea./ 703.00
Septa	51108740	11238-468	Pk. 12/ 42.00
Fluoropolymer Resin Stopper with Septum	51108741	11238-470	Ea./ 75.20
Replacement Titration Vessel	51108732	11238-472	Ea./ 546.00
Glass Drying Tube	51108733	11238-474	Ea./ 85.20
Replacement Magnetic Stir Bar	51191159	11238-476	Ea./ 9.50