Dispensers, bottle top, Optifix® Basic

03





Bottle top dispenser with Teflon® encased glass piston. Unique valve mechanism consisting of two glass balls with no need for internal valves or seals, making it very robust. Standard 32mm thread size, but also supplied with additional adapters for 40mm and 45mm threads. Suitable for dosing aqueous solutions, acids and crystalising liquids. All parts fully autoclavable at 121°C.

| Catalogue No | Alt. No | Capacity, mL | Subdivisions, mL | Accuracy, % | Repeatabil- ity, % |
|--------------|------------|--------------|---------------------|-------------|-----------------------|
| DHT-700-030M | 101.080-27 | 0.4 to 2 | 0.1 | 0.7 | 0.2 |
| DHT-700-050G | 101.080-33 | 1 to 5 | 0.1 | 0.3 | 0.1 |
| DHT-700-070A | 101.080-38 | 2 to 10 | 0.2 | 0.3 | 0.1 |
| DHT-700-090R | 101.080-44 | 6 to 30 | 0.5 | 0.3 | 0.1 |
| DHT-700-110X | 101.080-48 | 10 to 50 | 1.0 | 0.3 | 0.1 |
| DHT-700-120L | 101.080-51 | 20 to 100 | 2.0 | 0.3 | 0.1 |
| DHT-700-130Y | 101.080-53 | 40 to 200 | 5.0 | 0.3 | 0.1 |
| DHT-700-140F | 101.080-56 | 60 to 300 | 5.0 | 0.3 | 0.1 |
| DHT-700-150C | 101.080-58 | 100 to 500 | 5.0 | 0.3 | 0.1 |



Dispensers, bottle top, Optifix® Solvents

03





Bottle top dispenser with glass piston. Unique valve mechanism consisting of two glass balls with no need for internal valves or seals, making it very robust. Standard 32mm thread size, but also supplied with additional adapters for 40mm and 45mm threads. Suitable for dosing organic solvents and soaking liquids eg. acetone, benzole, chloroform, ether and formaldehyde. All parts fully autoclavable at 121°C.

| Catalogue No | Alt. No | Capacity, mL | Subdivisions, mL | Accuracy, % | Repeatabil- ity, % |
|--------------|------------|--------------|---------------------|-------------|-----------------------|
| DHT-710-030F | 101.081-27 | 0.4 to 2 | 0.1 | 0.7 | 0.2 |
| DHT-710-050W | 101.081-33 | 1 to 5 | 0.1 | 0.3 | 0.1 |
| DHT-710-070Q | 101.081-38 | 2 to 10 | 0.2 | 0.3 | 0.1 |
| DHT-710-090K | 101.081-44 | 6 to 30 | 0.5 | 0.3 | 0.1 |
| DHT-710-110H | 101.081-48 | 10 to 50 | 1.0 | 0.3 | 0.1 |
| DHT-710-130B | 101.081-51 | 20 to 100 | 2.0 | 0.3 | 0.1 |
| DHT-710-140V | 101.081-53 | 40 to 200 | 5.0 | 0.3 | 0.1 |
| DHT-710-150S | 101.081-56 | 60 to 300 | 5.0 | 0.3 | 0.1 |
| DHT-710-160P | 101.081-58 | 100 to 500 | 5.0 | 0.3 | 0.1 |



Volumetric Solutions

Ready to use solutions for volumetric analysis with a factor up to 0.999. Concentrated solutions are available through the Solutrate range (supplied in singles or as packs of six sealed ampoules).

Fisher Chemical

Volumetric

F

See the Fisher Scientific Chemicals catalogue for the full range of products.