FASTER MULTIPLE DISPENSING

DISTRIMAN® is a positive-displacement, continuously adjustable, repetitive pipette with direct read out designed to simplify multiple dispensing when used with DISTRITIPS syringes. With DISTRIMAN, you can dispense the exact volume required for any protocol, even fractional volumes. It is ideal for repetitive dispensing in clinical, hospital, biological, chemical, food and beverage, pharmaceutical, cosmetics, and forensics labs.

SIMPLIFIES MULTIPLE DISPENSING

Dispense exact volumes without tedious calculations and ensure optimal pipetting results even with volatile or viscous liquids.

SAVE MONEY

DISTRIMAN covers a large volume range with only three DISTRITIPS syringes, making it very economical. DISTRITIPS are available in standard or sterilized form (boxes of 50).

DISTRIMAN is the only continuously adjustable mechanical repetitive pipette with direct volume readout available on the market.

| DISTRIMAN® | | | | | | |
|-----------------------------|-------------|--|--|--|--|--|
| Description | Part Number | | | | | |
| DISTRIMAN (1 μL to 1.25 mL) | F164001 | | | | | |

F164120

F164150

| DISTRITIPS | | | | | | | | |
|------------------------------|------------------|--------------------|-----------------|-------------------------------|-------------------------------|--------------------------|-------------------------|--|
| | Aliquot Range | Part Number | Volume (μL) | Maximum Permissible Errors | | | | |
| DISTRITIPS (Pack of 50) | | | | Gilson | | ISO 8655 | | |
| | | | | Systematic Error (µL) | Random Error (μL) | Systematic Error (µL) | Random Error (μL) | |
| 125 µL Micro Micro ST* | 1-12.5 μL | F164100 F164130 | 2 5 10 | ± 0.100 ± 0.125 ± 0.200 | ≤ 0.080 ≤ 0.075 ≤ 0.100 | ± 0.2 ± 0.2 ± 0.2 | ≤ 0.1 ≤ 0.1 ≤ 0.1 | |
| 1250 μL Mini Mini ST* | 10-125 μL | F164110 F164140 | 20 50 100 | ± 0.80 ± 1.00 ± 1.00 | ≤ 0.20 ≤ 0.40 ≤ 0.60 | ± 1.5 ± 1.5 ± 1.5 | ≤ 0.6 ≤ 0.6 ≤ 0.6 | |

± 6.0 ± 7.5

± 12.0 ± 12.0

≤ 4.0

0.1-1.25 mL

12.5 mL

Maxi Maxi ST*

500

^{*}ST means sterlized syringes (individually wrapped)