






Voyager™ *Electronic Pipettors-variable tip spacing*

- Efficient transfer of fluids between differing labware
- Tip-spacing is adjustable from 4.5mm to 14.0mm
- Ambidextrous design supports one-handed multichannel transfer applications
- 8 & 12 channel models available for volumes from 0.5-1250 µL




Vision® *Electronic Pipettors-single and multichannel*

- Tri-Lobe Tip Fitting ensures tips snap into place and won't fall off during pipetting
- Unique Touch Wheel interface allows fast programming and rapid volume setting
- Bluetooth function enables wireless transfer of data between the pipettor and your PC
- Volumes ranging from 0.5 to 5000 µL
- Utilize electronic pipette capabilities for the price of a manual pipettor

| | Available Volumes | Labware Compatibility | Vision/Voyager Applications |
|---|--|-------------------------------------|--|
|  | Vision Single Channel <ul style="list-style-type: none"> ▪ 0.5-12.5 µL ▪ 5.0-125 µL ▪ 10-300 µL ▪ 50-1250 µL ▪ 100-5000 µL | Tubes Plates Vials Bottles | Pipet <ul style="list-style-type: none"> ▪ Aspirate/dispense equal volumes Repeat Dispense <ul style="list-style-type: none"> ▪ Dispense multiple aliquots of same volume Sample Dilute <ul style="list-style-type: none"> ▪ Aspirate two liquids separated by air gap follow by dispense |
|  | Vision 8-Channel <ul style="list-style-type: none"> ▪ 0.5-12.5 µL ▪ 5.0-125 µL ▪ 10-300 µL ▪ 50-1250 µL | 96 Well Plate | Pipet/Mix <ul style="list-style-type: none"> ▪ Aspirate/dispense followed by a mix Manual Pipet <ul style="list-style-type: none"> ▪ Manually control measurements |
|  | Vision 12-Channel <ul style="list-style-type: none"> ▪ 0.5-12.5 µL ▪ 5.0-125 µL ▪ 10-300 µL ▪ 50-1250 µL | 96 Well Plate 96 Well PCR Plates | Reverse Pipet <ul style="list-style-type: none"> ▪ Aspirate/dispense without a blowout Variable Dispense <ul style="list-style-type: none"> ▪ Dispense multiple aliquots of different volumes |

Continued on next page

| Available Volumes | Labware Compatibility | Variable Aspirate |
|---|--|--|
|  <p>Vision 16-Channel</p> <ul style="list-style-type: none"> ▪ 0.5-12.5 μL ▪ 5.0-125 μL | <p>384 Well Plate 384 PCR Plates</p> | <ul style="list-style-type: none"> ▪ Aspiration of multiple different volumes <p>Sample Dilute/Mix</p> <ul style="list-style-type: none"> ▪ Aspirating two liquids separated by an air gap, follow by complete dispense, and mix <p>Serial Dilution</p> <ul style="list-style-type: none"> ▪ Aspirating a transfer volume followed by a mix |

Griptips® -Pipet tips for Vision® & Voyager™

Perfecting the connection between pipettor and tip



- Tips seal effortlessly, lock onto the pipettor and won't fall off
- Lowest required tip attachment and ejection forces
- Tips on multichannel pipettors remain at identical heights
- Extended length for accessibility of deep well labware
- 12.5 μ L and 125 μ L grip tips come in space saving/cost efficient racks of 384
 - Compatible with any Vision or Voyager pipettor

Disposable Reagent Reservoirs

Reservoir with easy-to-view graduations for exact measurement



- Design refracts light so graduations below fluid surface become invisible
- Pour-back spouts molded into corners of each reagent
- Also available with convenient EZ-Peel paper lids for sterility without waste
- Reservoirs inserts also function as lids to protect reagent
- Rigid, reusable base holds disposable reservoirs
- Condensed packaging saves space lowers cost of shipping and inventory
- Available in 25 and 100 mL

Charging Options -For Vision® & Voyager™ Pipettors

Power supplies and charging stands



- Specially designed charging stand for bench top
- Single-pipettor or 4-pipettor stands available
- Universal Voltage Power Supply with simple wall outlet
 - 110V-240V ac