INTEGR∧



ASSIST PLUS And ASSIST

Pipetting Robots Automating Multichannel Pipettes

Freedom from routine pipetting



Simplifying routine pipetting for many applications



Reformatting

Reformatting samples from one format to another – e.g. from tubes into plates – is a tedious and error –prone task. ASSIST PLUS reformats your samples automatically, taking full advantage of the VOYAGER adjustable tip spacing pipette to process tubes and plates up to 12 times faster than with a single channel pipette.



Serial dilutions

Performing serial dilutions by hand requires focus and good pipetting skills. ASSIST makes sure your serial dilutions are performed reproducibly and error-free. With the ASSIST PLUS, tips can be exchanged after every transfer to minimize carryovers clinging to the tip surface.



Plate filling & reagent addition

Setting up assay plates typically requires the addition of multiple samples and buffers or media. The flexible deck layout of the ASSIST PLUS accommodates tubes, reservoirs and plates, enabling multi-step transfers to the assay plate.

Excellent results and unmatched ergonomics

Automating pipetting processes with ASSIST or ASSIST PLUS ensures constant pipetting angles, consistent tip immersion depths and accurate well targeting. This eliminates inter-operator variability and human errors – such as skipping rows or air aspiration – leading to enhanced process control, increased workflow consistency and better pipetting results.

Regardless of how lightweight and well balanced a pipette is, prolonged pipetting tasks result in physical strain for the operator. ASSIST and ASSIST PLUS relieve you of the pipetting burden and help to prevent repetitive strain injuries (RSI). Not holding a pipette at all is the most ergonomic solution!



ASSIST/ASSIST PLUS automated multichannel pipetting offers:

- precise tip positioning in wells
- optimal tip immersion depths
- consistent pipetting angle
- controlled pipetting speeds
- no pipetting mistakes
- strict adherence to pipetting programs

Consistent and reproducible pipetting results

Automating your pipetting has never been easier



Program directly on the pipette

Many applications require basic pipetting patterns, such as filling a plate or performing serial dilutions. These can be programmed directly on the pipette using the intuitive touch wheel interface. Simply choose a predefined program and adapt the default settings to your requirements.

Program on a computer

VIALAB (ASSIST PLUS only)

For more complex workflows, VIALAB software offers a simple and intuitive graphical user interface, allowing you to create protocols with a few clicks, without extensive programming knowledge.

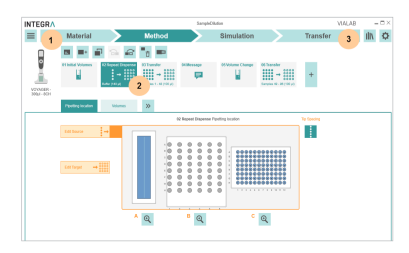
VIALINK (ASSIST/ASSIST PLUS)

VIALINK offers advanced users the ultimate freedom of defining pipetting programs step by step.

Programs from VIALAB/VIALINK can be easily transferred to the pipette via communication stand (PN 4211).

VIALAB gets you started in just three steps:

- 1. Add your materials: pipette, tip, labware
- 2. Define pipetting steps, e.g. repeat dispense
- 3. Transfer the protocol to the pipette



Unbeatable value



A pipetting robot is a considerable investment for many laboratories. The ASSIST and ASSIST PLUS are designed to offer exceptional flexibility at an affordable price, without the need for dedicated personnel or complex programming.

The unique design means that the ASSIST or ASSIST PLUS will never become obsolete – simply swap in another of INTEGRA's 25 multichannel pipettes to access new applications – and you can still use the same pipettes for manual activities.

INTEGRA offers a wide range of electronic multichannel pipettes – from 4 to 16 channels – enabling precise and accurate liquid transfers from 0.5 to 1250 μ l. This means that you can always select the optimal volume range for your application.





Equipping the ASSIST PLUS with a VOYAGER pipette enables on-the-fly adjustment of tip spacing, allowing multichannel sample reformatting – eg. from tubes to plates – and access to various labware types.

ASSIST PLUS
is the smallest and most economical pipetting robot offering variable tip spacing!

Broad labware compatibility

ASSIST PLUS can accommodate numerous labware types – from tubes to 384-well plates in landscape and portrait orientations – while ASSIST is ideal for single plate applications. Both instruments work with INTEGRA multichannel reservoirs, which are available in 10, 25 and 100 ml sizes and offer exceptionally low dead volumes. For larger storage volumes, INTEGRA's automation-friendly reservoirs can be used with the ASSIST PLUS.



0.5, 1.5 and 2.0 ml microcentrifuge tubes

Hold up to 48 tubes on removable carriers for easy loading and storage.



0.2 ml PCR tubes and 96-/384-well PCR plates

The aluminum cooling block serves as a holder for 0.2 ml PCR tubes and keeps reagents chilled. It can also accommodate PCR plates.



Other tube types

With these adapters ASSIST PLUS can also access 15 ml centrifuge tubes, 5 ml test tubes and cryogenic tubes.



10, 25, 100, 150 and 300 ml reagent reservoirs

INTEGRA's reservoirs are designed for minimal dead volume. The reservoirs system consists of low-cost, stackable, reservoirs with clearly marked, graduated and reusable bases.

Overview of ASSIST pipetting robots





| Tip loading/ejection Manual Automatic Pipetting protocol set-up Pipetting protocol set-up Pipetting in even/odd rows and columns (e.g. access 384-well plates with 8 channels) Available pipettes VIAFLO VIAFLO VOYAGER (adjustable tip spacing) Labware 12 to 384 well plates 0.2 ml PCR strip tubes INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications Serial dilution Plate filling Plate filling | Model | ASSIST | ASSIST PLUS |
|--|---|------------------------------|----------------------------------|
| Pipetting protocol set-up Pipette VIALINK VIALINK VIALAB Pipetting in even/odd rows and columns (e.g. access 384-well plates with 8 channels) Available pipettes VIAFLO VIAFLO VOYAGER (adjustable tip spacing) Labware 12 to 384 well plates 0.2 ml PCR strip tubes INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications Plate filling Plate filling | Part No. | 4500 | 4505 |
| VIALINK VIALAB Pipetting in even/odd rows and columns (e.g. access 384-well plates with 8 channels) Available pipettes VIAFLO VOYAGER (adjustable tip spacing) Labware 12 to 384 well plates 0.2 ml PCR strip tubes INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications VIAFLO VIAFLO VOYAGER (adjustable tip spacing) 12 to 384 well plates 13 to 384 well plates 14 to 384 well plates 15 to 384 well plates 16 to 384 well plates 17 to 384 well plates 18 to 384 well plates 19 to 384 well plates 10 to 384 we | Tip loading/ejection | Manual | Automatic |
| Pipetting in even/odd rows and columns (e.g. access 384-well plates with 8 channels) Available pipettes VIAFLO VIAFLO VOYAGER (adjustable tip spacing) Labware 12 to 384 well plates 0.2 ml PCR strip tubes INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications Serial dilution Plate filling VIAFLO VIAFLO VIAFLO VIAFLO VOYAGER (adjustable tip spacing) Integra (adjustable tip spacing) VIAFLO VIAFLO VIAFLO VIAFLO VIAFLO VOYAGER (adjustable tip spacing) INTEGRA multichannel reservoirs (12 to 384 well plates Various tubes (see tube racks) INTEGRA automation-friendly reservoirs (150 & 300 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) | Pipetting protocol set-up | Pipette | Pipette |
| Pipetting in even/odd rows and columns (e.g. access 384-well plates with 8 channels) Available pipettes VIAFLO VIAFLO VOYAGER (adjustable tip spacing) Labware 12 to 384 well plates 0.2 ml PCR strip tubes INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications Manual switch Automatic VIAFLO VOYAGER (adjustable tip spacing) 12 to 384 well plates Various tubes (see tube racks) INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications Serial dilution Plate filling | | VIALINK | VIALINK |
| (e.g. access 384-well plates with 8 channels) Available pipettes VIAFLO VOYAGER (adjustable tip spacing) Labware 12 to 384 well plates 0.2 ml PCR strip tubes INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications VIAFLO VOYAGER (adjustable tip spacing) 12 to 384 well plates Various tubes (see tube racks) INTEGRA multichannel reservoirs (10, 25 & 100 ml) Reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Plate filling | | | VIALAB |
| Available pipettes VIAFLO VOYAGER (adjustable tip spacing) 12 to 384 well plates 12 to 384 well plates 0.2 ml PCR strip tubes INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications VIAFLO VOYAGER (adjustable tip spacing) 12 to 384 well plates Various tubes (see tube racks) INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Plate filling | Pipetting in even/odd rows and columns | Manual switch | Automatic |
| Labware 12 to 384 well plates 0.2 ml PCR strip tubes INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications VOYAGER (adjustable tip spacing) VoYAGER (adjustable tip spacing) 12 to 384 well plates Various tubes (see tube racks) INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Serial dilution Plate filling Plate filling | (e.g. access 384-well plates with 8 channels) | | |
| Labware 12 to 384 well plates 0.2 ml PCR strip tubes Various tubes (see tube racks) INTEGRA multichannel reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications 12 to 384 well plates Various tubes (see tube racks) INTEGRA multichannel reservoirs (10, 25 & 100 ml) Serial dilution Plate filling Plate filling | Available pipettes | VIAFLO | VIAFLO |
| O.2 ml PCR strip tubes Various tubes (see tube racks) INTEGRA multichannel INTEGRA multichannel reservoirs (10, 25 & 100 ml) reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications Serial dilution Serial dilution Plate filling Plate filling | | | VOYAGER (adjustable tip spacing) |
| INTEGRA multichannel reservoirs (10, 25 & 100 ml) reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications Serial dilution Serial dilution Plate filling Plate filling | Labware | 12 to 384 well plates | 12 to 384 well plates |
| reservoirs (10, 25 & 100 ml) reservoirs (10, 25 & 100 ml) INTEGRA automation-friendly reservoirs (150 & 300 ml) Applications Serial dilution Plate filling Plate filling | | 0.2 ml PCR strip tubes | Various tubes (see tube racks) |
| Applications Serial dilution Plate filling INTEGRA automation-friendly reservoirs (150 & 300 ml) Serial dilution Plate filling | | INTEGRA multichannel | INTEGRA multichannel |
| Applications Serial dilution Serial dilution Plate filling Plate filling | | reservoirs (10, 25 & 100 ml) | reservoirs (10, 25 & 100 ml) |
| Applications Serial dilution Serial dilution Plate filling Plate filling | | | INTEGRA automation-friendly |
| Plate filling Plate filling | | | reservoirs (150 & 300 ml) |
| | Applications | Serial dilution | Serial dilution |
| Descent addition Descent addition | | Plate filling | Plate filling |
| Reagent addition Reagent addition | | Reagent addition | Reagent addition |
| Plate reformatting | | | Plate reformatting |
| Plate duplications | | | Plate duplications |
| Tube-to-plate transfers | | | Tube-to-plate transfers |
| imensions (H x D x W) 40x36x34 cm (16"x14"x13") 51x38x75 cm (20"x15"x30") | Dimensions (H x D x W) | 40x36x34 cm (16"x14"x13") | 51x38x75 cm (20"x15"x30") |
| /eight (kg) 10 kg (22 lbs) 25 kg (55 lbs) | Weight (kg) | 10 kg (22 lbs) | 25 kg (55 lbs) |

Ordering information

Visit the parts and numbers section on our website to view all available accessories and consumables.

| 1. Choose a base instrument | |
|---|----------|
| Description | Part no. |
| ASSIST base unit | 4500 |
| ASSIST PLUS base unit, including tip waste bin and pipette charging cable | 4505 |

INTEGRA electronic pipettes

(Bluetooth and power supply not included)



| 2. Select one or more pipettes | | | |
|--------------------------------|-------------|--------|---------|
| | | VIAFLO | VOYAGER |
| 4 channels | 10-300 µl | Х | 4743 |
| | 50-1250 μl | Χ | 4744 |
| 6 channels | 10-300 µl | Х | 4763 |
| | 50-1250 µl | Χ | 4764 |
| 8 channels | 0.5-12.5 µl | 4621 | 4721 |
| | 2-50 µl | 4626 | 4726 |
| | 5-125 µl | 4622 | 4722 |
| | 10-300 µl | 4623 | 4723 |
| | 50-1250 μl | 4624 | 4724 |
| 12 channels | 0.5-12.5 µl | 4631 | 4731 |
| | 2-50 µl | 4636 | 4736 |
| | 5-125 µl | 4632 | 4732 |
| | 10-300 µl | 4633 | Χ |
| | 50-1250 µl | 4634 | Х |
| 16 channels | 0.5-12.5 µl | 4641 | Х |
| | 2-50 µl | 4646 | Х |
| | 5-125 µl | 4642 | Х |
| | · | | |

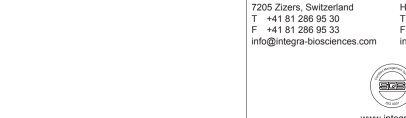
Accessories Part No. Description Bluetooth module (for VIAFLO/VOYAGER pipettes) 4221 Charging/communication stand (single pipette) 4211 Bags for tip waste bin (200 bags) 4570 Rack for 0.5 ml microcentrifuge tubes 4541 Rack for 1.5/2 ml microcentrifuge tubes 4540 Rack for 5 ml test tubes (12x75 mm type), 6x8 tubes 4543 4542 Rack for 15 ml centrifuge tubes, 4x6 tubes Slanted Plate Holder (0°-30°) 4510 4544 Rack for cryogenic tubes, 6x8 tubes 6250 PCR 96 well cooling block PCR 384 well cooling block 6255

| Reagent reservoirs | | | |
|------------------------|--|---|----------|
| Volume | | Description | Part No. |
| 10 ml | | Trial pack, sterile, multichannel reservoir | 4330 |
| For use with 8 and | | 30 individually sealed, sterile, multichannel reservoir | 4331 |
| 16 channel pipettes | INTEGRA | 200 bulk, sterile, multichannel reservoir | 4332 |
| | | 10 reservoir bases, multichannel reservoir | 4306 |
| 25 ml | | Trial pack, sterile, multichannel reservoir | 4310 |
| For use with 8, 12 and | The state of the s | 30 individually sealed, sterile, multichannel reservoir | 4311 |
| 16 channel pipettes | INTEGRA | 200 bulk, sterile, multichannel reservoir | 4312 |
| | | 10 reservoir bases, multichannel reservoir | 4304 |
| 100 ml | | Trial pack, sterile, multichannel reservoir | 4320 |
| For use with 8, 12 and | ACTION 1 | 30 individually sealed, sterile, multichannel reservoir | 4321 |
| 16 channel pipettes | INTEGRA | 200 bulk, sterile, multichannel reservoir | 4322 |
| | | 10 reservoir bases, multichannel reservoir | 4305 |
| 150 ml | | 8 reservoir bases, non-sterile, automation friendly | 6301 |
| | | 25 lids, sterile, automation friendly | 6302 |
| | | Trial pack, sterile, automation friendly | 6303 |
| | INTEGRA | 30 individually sealed, sterile, automation friendly | 6317 |
| | | 100 bulk, sterile, automation friendly | 6318 |
| 300 ml | | 8 reservoir bases, Non-Sterile, automation friendly | 6305 |
| | | 25 lids, sterile, automation friendly | 6306 |
| | | Trial pack, sterile, automation friendly | 6307 |
| | INTEGRA | 30 individually sealed, sterile, automation friendly | 6327 |
| | | 100 bulk, sterile, automation friendly | 6328 |

GripTips for use with ASSIST and ASSIST PLUS (for more GripTip options, please refer to our website)

INTEGRA Biosciences AG

| | | Filter Sterile | Sterile | Non-sterile |
|----------------|---|----------------|----------|-------------|
| Tip Size | Description | Part no. | Part no. | Part no. |
| 12.5 µl | 5 XYZ racks of 384 tips | 6455 | 6454 | 6453 |
| 50 μl / 125 μl | 5 XYZ racks of 384 tips | 6465 | 6464 | 6463 |
| 300 μΙ | 5 racks of 96 tips | 6435 | 6434 | 6433 |
| | GREENCHOICE Refills, 5 inserts of 96 tips | - | - | 6432 |
| 1250 µl | 5 racks of 96 tips | 6445 | 6444 | 6443 |
| | GREENCHOICE Refills, 5 inserts of 96 tips | - | - | 6442 |
| | GREENCHOICE Refills, 5 inserts of 96 tips | = | - | 64 |



Hudson, NH 03051, USA T +1 603 578 5800 F +1 603 577 5529 info-us@integra-biosciences.com

INTEGRA Biosciences Corp.

INTEGRA Biosciences Ltd.
Thatcham, Berks RG19 4EP, UK
T: +44 1635 797000
F: +44 1635 797001
info-uk@integra-biosciences.com



