INTEGR



ASSIST PLUS and ASSIST

Pipetting Robots Automating Multichannel Pipettes

Freedom from routine pipetting

Multichannel pipettes are routinely used to increase throughput in today's laboratories. However, prolonged manual pipetting still takes up precious time, and can lead to repetitive strain injuries. In addition, ever-decreasing sample sizes have made it increasingly difficult to pipette correctly and accurately.

INTEGRA has developed the compact ASSIST and ASSIST PLUS pipetting robots to streamline routine pipetting tasks at an affordable price, putting it within reach of virtually every lab. Using INTEGRA electronic multichannel pipettes, the system automates routine pipetting tasks, eliminating physical strain and ensuring superior reproducibility and error-free 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.



INTEGRA

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.

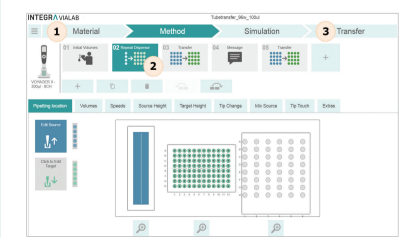
VIALINK (ASSIST/ASSIST PLUS)

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



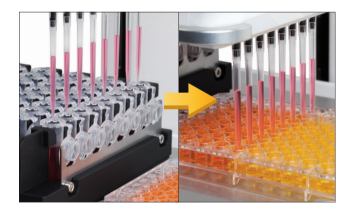
Unbeatable value



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 µl. 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.



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.



15 ml centrifuge tubes

ASSIST PLUS can also

access 15 ml centrifuge

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





Model	ASSIST	ASSIST PLUS
Part No.	4500	4505
Tip loading/ejection	Manual	Automatic
Pipetting protocol set-up	Pipette	Pipette
	VIALINK	VIALINK
		VIALAB
Pipetting in even/odd rows and columns	Manual switch	Automatic
(e.g. access 384-well plates with 8 channels)		
Available pipettes	VIAFLO	VIAFLO
		VOYAGER (adjustable tip spacing)
Labware	12 to 384 well plates	12 to 384 well plates
	0.2 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
	Reagent addition	Reagent addition
		Plate reformatting
		Plate duplications
		Tube-to-plate transfers
Dimensions (H x D x W)	40x36x34 cm (16"x14"x13")	51x38x75 cm (20"x15"x30")
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

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)





VOYAGER

VIAFLO

6	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

2. Select one or more pipettes

		VIAFLO	VOYAGER
4 channels	10-300 µl	Х	4743
	50-1250 µl	х	4744
6 channels	10-300 µl	х	4763
	50-1250 µl	х	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	Х
	50-1250 µl	4634	Х
16 channels	0.5-12.5 µl	4641	Х
	2-50 µl	4646	Х
	5-125 µl	4642	Х

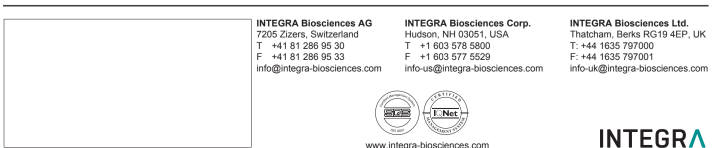
Accessories		
Description	Part No.	
Li-ion pipette battery	4205	
Bluetooth module (for VIAFLO/VOYAGER pipettes)	4221	
Pipette charging cable	4549	
Charging/communication stand (single pipette)	4211	
Tip waste bin (incl. frame and reflector)	4550	
Bags for tip waste bin (200 bags)	4570	
Rack for 0.5 ml microcentrifuge tubes	4541	
Rack for 1.5/2 ml microcentrifuge tubes	4540	
Rack for 5 ml test tubes (12x75 mm)	4543	
Rack for 15 ml microcentrifuge tubes	4542	
Reflector for tip sensor	4572	

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		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	r use with 8, 12 and	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)

		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 µl	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



www.integra-biosciences.com