The smart solution for your processes





# 2 IVARO Tube Har ✓ Relief from monotonous routine procedures ✓ Increased productivity and reliability ✓ Maximum transparency and safety ✓ Optimal integration with existing laboratory processes

# THE IVARO TUBE HANDLER

Filling, labelling, scanning, sorting, weighing - demanding and delicate laboratory processes require a precise, specialised, yet flexible system. The innovative IVARO Tube Handler concept provides an automation system that can be perfectly adapted to your applications.

You can fit the two standard devices, IVARO FD (for filling and dosing) and IVARO AP (for aliquoting and pipetting), with specialised modules in line with your procedures. This enables you to automate complex manual steps in your laboratory – easily and safely.

Whether you use screw cap micro tubes, cryotubes or special containers, the IVARO can be adapted to your requirements and procedures. Work with open or closed tubes, load containers and caps separately or place them in the same rack – the flexible system allows you to choose.

The intuitive and user-friendly software helps you plan your process. It will document, manage and plan your sample processing and can be seamlessly integrated into your existing procedures and software solutions.

The IVARO Tube Handler is your automation solution for quick, safe and reproducible sample processing.





## THE IVARO FUNCTIONS













## Capping

The innovative gripper guarantees optimal process speed when you need to open or close tubes. Closed tubes can be processed and open tubes can be made ready. Required screw caps are quick and easy to load in bulk into the appropriate cap feeder. The IVARO sorts them and automatically prepares them for closure.

## Tube feeding

Especially when dealing with high throughput rates, you want to keep set-up and processing times as short as possible. One of the most time-intensive and monotonous procedures is placing tubes in racks. The IVARO Tube Feeder does the work for you. You just need to put the tubes in the container provided. The Tube Feeder sorts the tubes and loads them onto the IVARO as needed.

## Labelling

The tubes are clearly labelled by a variably programmable label printer. It can print barcodes, data matrix codes or other identification markers onto a label and apply them to the tube at any time. Current information such as a recently measured weight or the exact time can also be included in the automatic labelling. The label design is simple to adapt.

## Filling

A classic dispenser module based on a peristaltic pump allows you to fill the tubes with a precise reagent volume. This means that typical dilution or dissolving steps ranging from a few microlitres to several millilitres can be performed quickly and safely.

## Pipetting

The exact pipetting module transfers liquids from tube to tube (vial to vial). Sensor systems such as capacity- and pressure-based Liquid Level Detection (cLLD and pLLD) and Qualitative Pipetting Monitoring (QPM) guarantee excellent and accurately documented pipetting results. The clot and foam detection allows you to pipette even challenging liquids.

## Weighing

The 0.01 mg precision of the scales adds a further control step. The weight of a sample or of an empty container can be determined automatically. This provides additional certainty for analyses and very delicate applications. The measurement results for individual tubes can be clearly documented and tracked.



# THE IVARO BASIC UNIT

The IVARO Basic Unit forms the basis for your specialised Tube Handler. Thanks to its variable superstructure and flexible parameter settings, the IVARO Tube Handler can be individually adjusted to nearly every application and workflow. Time-intensive, complex and monotonous procedures can now be conveniently taken over by a device.

The IVARO Tube Handler meets the requirements of maximum reliability, safety and transparency. Technically sophisticated, fully rotating grippers move your samples securely from one rack to the other. Sensors monitor the filling of each individual rack.

The integrated PC system facilitates full documentation for each sample. The associated software has a database and is intuitive to operate.

The compact device design means that there is room for the IVARO Tube Handler even when space is tight. The work surface is fully enclosed and the sliding door can be closed with a handle. This provides you with a completely enclosed working space that protects you and your samples. Self-contained, space-saving and flexible, the IVARO Tube Handler is the ideal automated solution for your workflow.





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- ✓ Precise filling
- ✓ Short process times
- ✓ Complete documentation

# THE IVARO FD OPTIMAL FILLING AND DOSING

The IVARO FD is the ideal solution when small containers need to be filled with stock solutions, buffers and other liquids. Preparing IVARO FD. With no manual effort, optimal speed and complete documentation, the IVARO FD supports you in your processes. needed.

The IVARO FD makes quick and safe dosing possible as well as filling containers with several millilitres of liquid. For additional speed, thus saving time and increasing your throughput. filling quantity control and documentation, the IVARO FD can optionally be fitted with scales.

Especially when dealing with high throughputs, the IVARO Tube and Cap Feeder module means that the time-intensive and samples, producing small product series, manufacturing kits monotonous tube set-up can now be performed automatically. and other time-intensive applications are made easy with the You just need to place the tubes in the container provided and the Tube Feeder sorts and loads them onto the IVARO as

Parallel processing of several steps enables optimal process





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- ✓ Reliable pipetting /aliquoting
- ✓ Safe processing
- ✓ Reproducible process

# THE IVARO AP PRECISE ALIQUOTING UND PIPETTING

The IVARO AP is more than a liquid handler. It supports you in all types of sample preparation. It can easily fill several identical tubes simultaneously with liquid and aliquot specimens into System (cLLD and pLLD) and precise Qualitative Pipette different containers.

the IVARO AP is suitable for your process. A special feature pipetting results, even with volatile or foaming substances. of the IVARO AP is the variability of its tube formats. Whether you use tubes with a small diameter, such as screw cap micro The precise and flexible processing of your specimens tubes, or larger containers, such 15 or 50 ml tubes, the IVARO AP is ready for your specimen.

The very modern pipetting system is at the heart of the IVARO AP. Its fitted capacity- and pressure-based Liquid Level Detection Monitoring (QPM) minimise pipetting imprecisions and optimise the dosing process. The clot and foam recognition allows you Whether open or closed tubes are to be processed or labelled, to pipette even challenging liquids. This guarantees excellent

> by the IVARO AP ensures maximum safety and seamless documentation for every specimen and aliquot.





# LAB AUTOMATION CONTROL

### THE INTERFACE OF THE IVARO TUBE HANDLER

The modern, database-based lab automation control software not only controls the IVARO Tube Handler, it also forms a communication platform between you and your device.

Thanks to the options allowing you to define your own procedure programmes, monitor the operation of the IVARO Tube handler and file data in an exportable database structure, it is a reliable tool and a perfect addition to your laboratory documentation. Its secure user management, comprehensive logs and databasebased data filing mean that the lab automation control meets the requirements of the FDA CFR 21 Part 11.

The numerous possibilities to customise the device to your individual needs, such as application-based reports, selected device drivers and individual surfaces, come together to provide a process-optimised automation solution.

The "continuous workflow" concept ensures the high availability and capacity of the device. Lab automation control enables different procedures to run simultaneously for different specimens. Unloading and loading a new rack while another rack is still being processed is very easy.

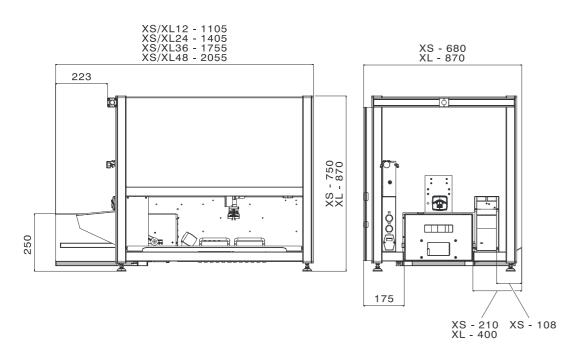
The surface, optimised for touchscreen operation, and the clear design ensure a intuitive interface between the user and the IVARO Tube Handler.

Lab automation control is therefore just as innovative and efficient as the IVARO Tube Handler and provides the optimal basis to master every application.





# IVARO FD TECHNICAL DATA



#### DEVICE DIMENSIONS

Device type	Device dimensions			Number of rack places
Bevioe type	Height	Width	Length	(SBS format)
			1,105 mm	6
IVARO XS	750 mm	680 mm	1,405 mm	12
IVANO AS	730 11111	bou mm	1,755 mm	18
			2,055 mm	24
	IVARO XL 870 mm 870 mm		1,105 mm	10
IVARO XL		870 mm	1,405 mm	20
IVANO AL	070111111		1,755 mm	30
			2,055 mm	40

#### TUBE COMPATIBILITY

Device type	Diameter	Length
IVARO XS	10-25 mm	30-80 mm
IVARO XL	10-25 mm	30-120 mm

#### LABELLING UNIT

Printing principle	Thermal transfer		
Print resolution	600 dpi		
Carrier tape	Width 24-28 mm	Thickness 0.03-0.16 mm	Width 12-25 mm
Label	Length from 25 mm	Thickness 0.03-0.16 mm	
Roll	Core diameter 38.1-76 mm	External diameter up to 205 mm	

Note: You can find compatible labels on page 18.

#### DISPENSING PUMP

Type of system	Hose pump	
Operation principle	Peristaltic	
Hoses	Internal diameter 0.5-4.8 mm	Wall thickness 1.6 mm

Accuracy and precision				
Hose internal diameter	Tested volume	Accuracy	Precision	
	10 μΙ	< 2%	< 50%	
	50 μl	< 2%	< 20%	
	100 μΙ	< 2%	< 4%	
0.8 mm	500 μΙ	< 2%	< 2%	
0.0 111111	1,000 μΙ	< 1%	< 1%	
	5,000 μl	< 1%	< 1%	
	10,000 μΙ	< 1%	< 1%	
	50,000 μΙ	< 1%	< 1%	
	10 µl	< 20%	< 100%	
	50 μl	< 15%	< 20%	
	100 μΙ	< 10%	< 15%	
2.4 mm	500 μΙ	< 2%	< 2%	
2.4 [1][1]	1,000 μΙ	< 1.5%	< 2%	
	5,000 μΙ	< 1%	< 1%	
	10,000 μΙ	< 1%	< 1%	
	50,000 μΙ	< 1%	< 1%	

#### TUBE FEEDER (optional)

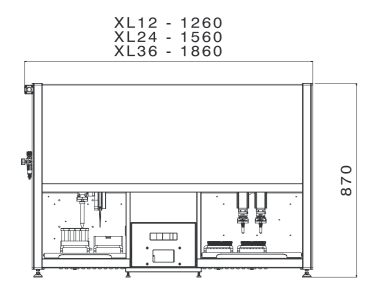
Capacity	Tube type
500 pieces	SARSTEDT screw cap micro tubes

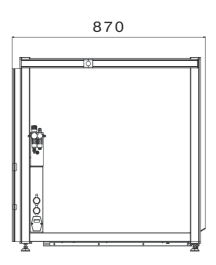
#### CAP FEEDER (optional)

Capacity	Cap type
500 pieces	SARSTEDT screw caps for screw cap micro tubes



# IVARO AP TECHNICAL DATA





#### DEVICE DIMENSIONS

	Device dimensions			Number of rack places	Number of rack places
Device type	Height	Width	Length	Primary side (SBS format)	Secondary side (SBS format)
		mm 870 mm	1,260 mm	6	10
IVARO XL	VARO XL 870 mm		1,560 mm	12	20
			1,860 mm	24	30

#### TUBE COMPATIBILITY

Tubes	Diameter	Length
Secondary	10-25 mm	30-120 mm
Primary	10-28 mm	30-120 mm

### TUBE FEEDER (optional)

Capacity		Tube type
	500 pieces	SARSTEDT screw cap micro tubes

#### PIPETTING UNIT

Type of system	Pipette
Operation principle	Piston stroke
Tips	300 μl slim, 1,000 μl

Pipetting capacity			
Tip volume	Pipetting volume	Accuracy	Precision
	10 µl	5.00%	2.00%
300 μΙ	50 µl	2.00%	0.75%
	300 µl	1.00%	0.75%
	10 µl	7.50%	3.50%
1,000 µl	100 μΙ	2.00%	0.75%
	1.000 ul	1.00%	0.75%

#### DISPENSING PUMP

Type of system	Hose pump	
Operation principle	Peristaltic	
Hoses	Internal diameter	Wall thickness
	0.5-4.8 mm	1.6 mm

Accuracy and precision			
Hose internal diameter	Tested volume	Accuracy	Precision
	10 μΙ	< 2%	< 50%
	50 μΙ	< 2%	< 20%
	100 μΙ	< 2%	< 4%
0.8 mm	500 μΙ	< 2%	< 2%
0.0 111111	1,000 µl	< 1%	< 1%
	5,000 µl	< 1%	< 1%
	10,000 μΙ	< 1%	< 1%
	50,000 μl	< 1%	< 1%
	10 µl	< 20%	< 100%
	50 μl	< 15%	< 20%
	100 μΙ	< 10%	< 15%
2.4 mm	500 μΙ	< 2%	< 2%
	1,000 µl	< 1.5%	< 2%
	5,000 μΙ	< 1%	< 1%
	10,000 µl	< 1%	< 1%
	50,000 μΙ	< 1%	< 1%

#### LABELLING UNIT

Printing principle	Thermal transfer		
Print resolution	600 dpi		
Carrier tape	Width 24-28 mm	Thickness 0.03-0.16 mm	Width 12-25 mm
Label	Length from 25 mm	Thickness 0.03-0.6 mm	
Roll	Core diameter 38.1-76 mm	External diameter up to 205 mm	

Note: You can find compatible labels on page 18.



# ORDER INFORMATION

### IVARO Tube Handler

With the IVARO Tube Handler, we have developed a very modern and innovative solution for laboratory automation. We would be delighted to advise you and help with design and implementation; we remain your constant partners for service and support.

#### LABELS

Order no.	Name	Packaging
84.2620.001	Label 12 x 33 mm, unprinted	4,000 pc./roll 8,000 pc./box
84.2620.002	Label 12 x 42 mm, unprinted	4,000 pc./roll 8,000 pc./box
84.2620.003	Label 20 x 30 mm, unprinted	3,500 pc./roll 7,000 pc./box
91.2620.020	Thermal transfer ribbon, 300 x 40 mm, black	2 rolls / box

Note: We can supply customised label formats upon request.

#### HOSE SET

Order no.	Name	Packaging
92.2620.301	Hose set, Bioprene, 2.4x1.6 mm	1 pc. / bag 10 pc./box
92.2620.302	Hose set, Bioprene, 0.8x1.6 mm	1 pc. / bag 10 pc./box
92.2620.303	Hose set, silicone, 2.4x1.6 mm	1 pc. / bag 10 pc./box
92.2620.304	Hose set, silicone, 0.8x1.6 mm	1 pc. / bag 10 pc./box

#### PIPETTE TIPS

Order no.	Name	Packaging
70.1193.150	Filter tips, 1,000 µl, black	5x 96 pc./rack 3,840 pc./box
70.1193.350	Filter tips; 300 µl slim, black	5x 96 pc./rack 3,840 pc./box



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