

# LAB TUBING

**OFFICIAL A.B.E TUBING SET GUIDE** 

















## Discover our range of tubing sets and accessories for microbiology laboratories

Alliance Bio Expertise offers you a wide range of tubing sets and accessories, designed to help you get the most out of your equipment and make your lab work easier, faster, and more efficient through better automation.

**Every piece of A.B.E. equipment benefits from tubing sets rigorously tested and validated by our team of experts to guarantee perfect compatibility.** Thanks to a wide choice of dimensions, you can adapt our solutions to your specific needs, striking the perfect balance between productivity and precision. To extend their service life and reduce your costs, our tubing sets are designed to allow exclusive replacement of the rotor part in the event of wear. An economical and durable solution.

Each chapter of this catalog presents the complete composition of our tubing sets, accompanied by a range of accessories designed to enhance your comfort of use. These accessories include dispensing nozzles, easy-to-install sampling tips, and many other innovations to meet your everyday needs.

To get the most out of your A.B.E. equipment, we recommend using these validated references. To find out more, contact us today:

# DILUWEL UP! - DILUWEL UP! EDGE

### **TUBING SETS**

What does your tubing set consist of?	8
Complete tubing sets	
Complete <b>TURBO</b> tubing sets	10
Complete <b>EDGE</b> tubing sets	
Partial tubing sets	12
Partial <b>TURBO</b> tubing sets	
Partial <b>EDGE</b> tubing sets	14
BUILD YOUR OWN TUBING SETS	
Structure of complete tubing sets	15
Rotor tubing	16
• Rotor tubing • Classic tubing	16 17
• Rotor tubing • Classic tubing	16 17
Rotor tubing	





# DILUWEL XL

### **TUBING SETS**

What does your tubing set consist of?	22
Complete tubing sets for XL pump	23
Partial tubing sets for XL pump	24
Complete tubing sets for additional pump	2
Partial tubing sets for additional pump	20
BUILD YOUR OWN TUBING SETS  • Structure of complete tubing cote	Э.
Structure of complete tubing sets	2 <sup>-</sup>
Rotor tubing	28
Classic tubing	29
Sampling nozzles	30
Sampling nozzles      Dispensing nozzles	30



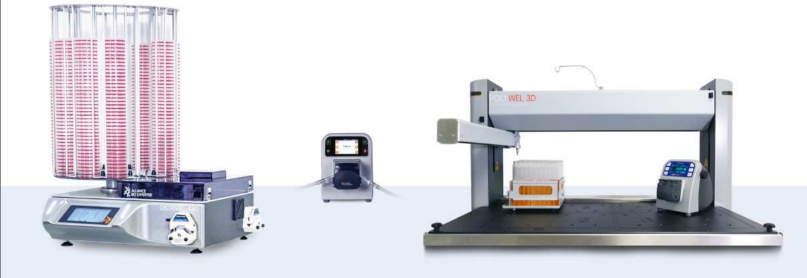
# DOSYWEL UP!

TUBING SETS	
What does your tubing set consist of?	34
Complete tubing sets	35
Partial tubing sets	36
BUILD YOUR OWN TUBING SETS	
Structure of complete tubing sets	
Rotor tubing	38
Classic tubing	39
Sampling nozzles	
Dispensing nozzles	41
Related articles	42
TUBING SETS	
What does your tubing set consist of?	44
Complete tubing sets	
Partial tubing sets	46
BUILD YOUR OWN TUBING SETS	
Structure of complete tubing sets	47
Rotor tubing	48
Classic tubing	49
Sampling nozzles	
Dispensing nozzles	
Related articles	

# POLYWEL 3D

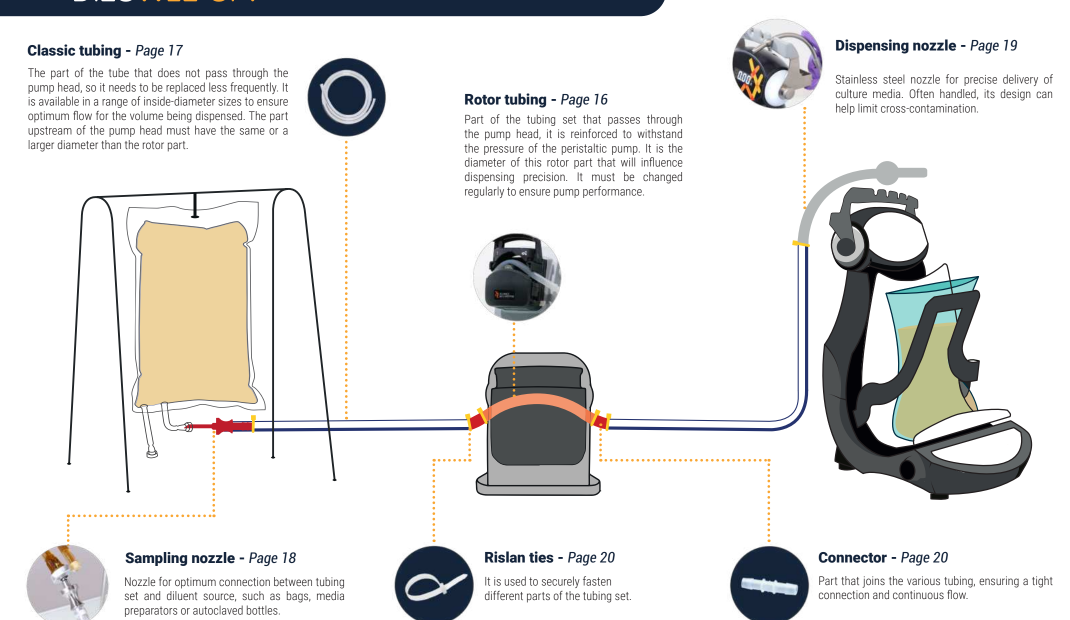
### **TUBING SETS**

What does your tubing set consist of?	54
Complete tubing sets	55
Partial tubing sets	
BUILD YOUR OWN TUBING SETS	
Structure of complete tubing sets	57
• Rotor tubing	58
Classic tubing	59
Sampling nozzles	60
Dispensing nozzles	
Related articles	62





# DILUWEL UP! What does your tubing set consist of?



# DILUWEL UP! Tubing set

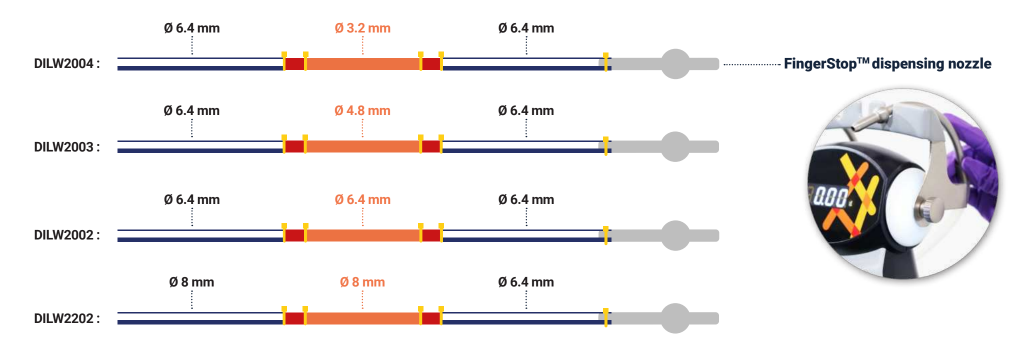
### **COMPLETE TUBING SETS**

DILUWEL UP! complete tubing sets include: classic 6.4mm or 8mm diameter tube lengths, connectors, rotor tubing with internal diameters to be selected according to dispensing volume and precision requirements, and a FingerStop™ dispensing nozzle.

The sampling nozzle is not included with the complete tubing set, but is available as an optional accessory.

Reference	Designation	Internal rotor diameter	Length (without nozzle)
DILW2004	TUBING SET for DILUWEL - With dispensing nozzle	3.2 mm	2.57 m
DILW2003	TUBING SET for DILUWEL - With dispensing nozzle	4.8 mm	2.57 m
DILW2002	TUBING SET for DILUWEL - With dispensing nozzle	6.4 mm	2.57 m
DILW2202	TUBING SET for DILUWEL UP! - With dispensing nozzle*	8 mm	2.57 m

<sup>\*</sup>UP! versions only



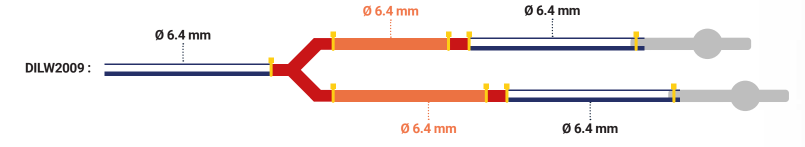
# DILUWEL UP! Tubing set

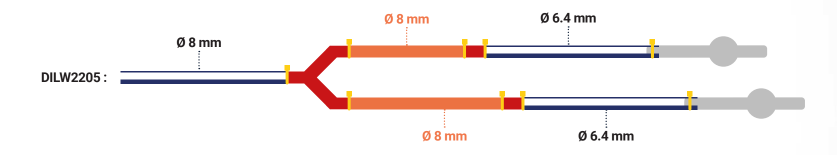
### **COMPLETE TURBO TUBING SETS**

Complete TURBO tubing sets are designed for use with two pumps simultaneously for faster double dispensing. They include classic tube lengths, two rotor parts with identical internal diameters and two FingerStop™ dispensing nozzle.

Reference	Designation	Internal rotor diameter	Length (without nozzles)
DILW2009	DOUBLE TURBO TUBING SET for DILUWEL - With dispensing nozzle	6.4 mm	2.80 m
DILW2205	DOUBLE TURBO TUBING SET for DILUWEL UP! - With dispensing nozzle*	8 mm	2.80 m

<sup>\*</sup>UP! versions only







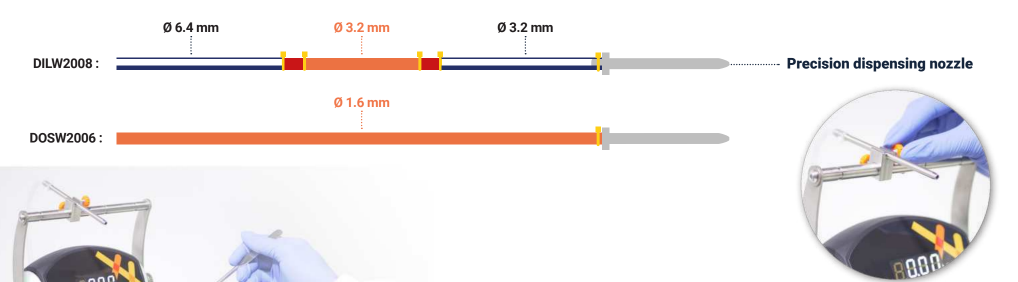
# DILUWEL UP! EDGE Tubing set

### **COMPLETE EDGE TUBING SETS**

Complete EDGE tubing sets are designed for precise dispensing of small volumes thanks to a precision dispensing nozzle and a rotor tube size 3.2mm or 1.6mm.

The sampling nozzle is not included with the complete tubing set, but is available as an optional accessory.

Reference	<b>Designation</b>	Internal rotor diameter	Length (without nozzle)
DILW2008	PRECISION TUBING SET for DILUWEL EDGE/DOSYWEL - With dispensing nozzle	3.2 mm	2.57 m
DOSW2006	TUBING SET for DILUWEL EDGE/DOSYWEL - With precision dispensing nozzle	1.6 mm	2.57 m



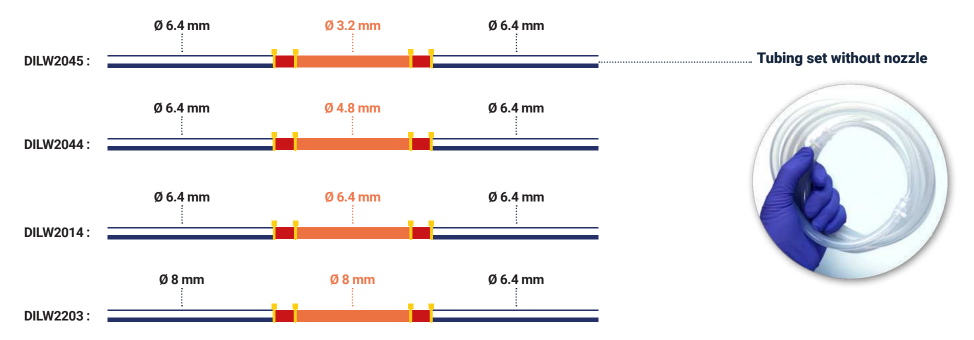
# DILUWEL UP! Tubing set

### **PARTIAL TUBING SETS**

**DILUWEL UP! partial tubing sets include:** classic 6.4mm or 8mm diameter tubing lengths, connectors, rotor tubing with internal diameters to be chosen according to the volume to be dispensed and the precision required. No dispensing nozzle.

Reference	Designation	Internal rotor diameter	Length (without nozzle)
DILW2045	TUBING SET for DILUWEL/DOSYWEL - Without dispensing nozzle	3.2 mm	2.57 m
DILW2044	TUBING SET for DILUWEL/DOSYWEL - Without dispensing nozzle	4.8 mm	2.57 m
DILW2014	TUBING SET for DILUWEL/DOSYWEL - Without dispensing nozzle	6.4 mm	2.57 m
DILW2203	TUBING SET for DILUWEL UP!/DOSYWEL UP! - Without dispensing nozzle*	8 mm	2.57 m

<sup>\*</sup>UP! versions only



# DILUWEL UP! Tubing set

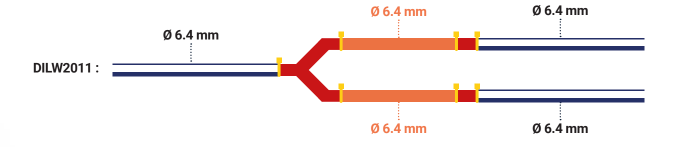
### **PARTIAL TURBO TUBING SETS**

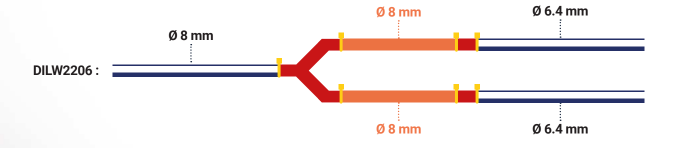
TURBO partial tubing sets are designed for use with two pumps simultaneously for faster double dispensing. They include classic tubing lengths, with two rotor parts of the same internal diameter. They have no dispensing nozzles.

Re	eference	Designation	Internal rotor diameter	Length (without nozzles)
DII	LW2011	DOUBLE TURBO TUBING SET for DILUWEL/DOSYWEL - Without dispensing nozzle	6.4 mm	2.80 m
DII	LW2206	DOUBLE TURBO TUBING SET for DILUWEL UP!/DOSYWEL UP! - Without dispensing nozzle*	8 mm	2.80 m

<sup>\*</sup>UP! versions only







# DILUWEL UP! EDGE Tubing set

### **PARTIAL EDGE TUBING SETS**

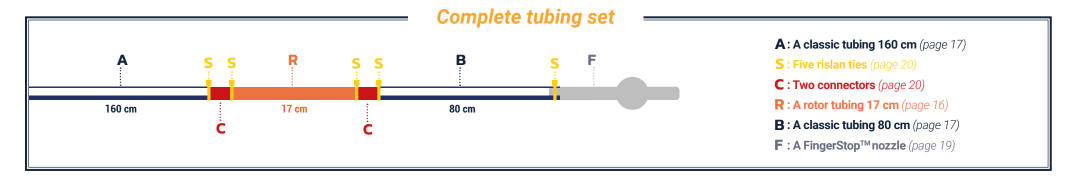
The PRECISION partial tubing set is designed for precise dispensing of small volumes thanks to a 3.2mm internal diameters tube. They do not have a dispensing tip. For 1.6mm internal diameter tubing without nozzle, see rotor tubing (p.16).

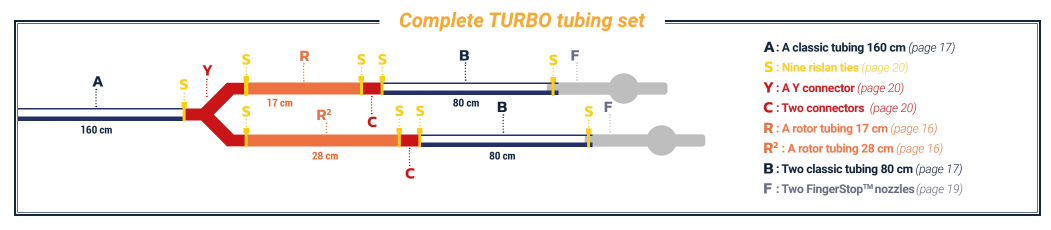
R	Reference	Designation	Internal rotor diameter	Length (without nozzle)
D	DILW2046	PRECISION TUBING SET for DILUWEL EDGE - Without dispensing nozzle	3.2 mm	2.57 m

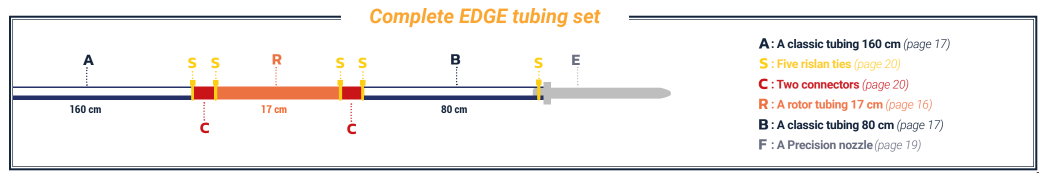




### STRUCTURE OF COMPLETE TUBING SETS







### **ROTOR TUBING**

Rotor tubing are the parts of the tubing set that pass through the pump head, reinforced to withstand the pressure of the peristaltic pump. They are available pre-cut, for easy insertion into the tubing set using the connectors, or in 5-meter rolls for cutting it yourself.

Reference	Designation	Internal diameter	Length	Quantity per reference
	Pre-cut			
DILW3003	ROTOR TUBING for DILUWEL/DOSYWEL	3.2 mm	17 cm	5
DILW3002	ROTOR TUBING for DILUWEL/DOSYWEL	4.8 mm	17 cm	5
DILW3001	ROTOR TUBING for DILUWEL/DOSYWEL	6.4 mm	17 cm	5
DILW3201	ROTOR TUBING for DILUWEL UP!/DOSYWEL UP!*	8 mm	17 cm	5
	Roll			
DOSW3002	ROTOR TUBING for DILUWEL/DOSYWEL	1.6 mm	5 m	1
DILW3009	ROTOR TUBING for DILUWEL/DOSYWEL	3.2 mm	5 m	1
DILW3008	ROTOR TUBING for DILUWEL/DOSYWEL	4.8 mm	5 m	1
DILW3007	ROTOR TUBING for DILUWEL/DOSYWEL	6.4 mm	5 m	1
DILW3202	ROTOR TUBING for DILUWEL UP!/DOSYWEL UP!*	8 mm	5 m	1

<sup>\*</sup>UP! versions only



### **Rotor tubing**



### **CLASSIC TUBING**

Classic tubing are the parts of the tubing set that do not pass through the pump head, and are replaced less frequently than the rotor part.

Reference	Designation	Internal diameter	Length	Quantity per reference
	Roll			
DILW3018	CLASSIC TUBING for DILUWEL/DOSYWEL	3.2 mm	5 m	1
DILW3014	CLASSIC TUBING for DILUWEL/DOSYWEL	6.4 mm	5 m	1
DILW3013	CLASSIC TUBING for DILUWEL UP!/DOSYWEL UP!*	8 mm	5 m	1

<sup>\*</sup>UP! versions only





### **SAMPLING NOZZLES**

Sampling nozzles are the accessories used to connect the tubing set to the source of the liquid to be dispensed, such as bags, media preparators or autoclaved bottles.

Reference	Designation	Connection diameter to tubing set	Quantity per reference
DILW2007	TROCAR (CONNECTOR) for broth bags	6.4 mm	1
DILW2021	TUBE WEIGHT for broth bottle	6.4 mm	5
MEDW2103	SAMPLING TUBE for MEDIAWEL 10	8 mm	1
MEDW2004	SAMPLING NOZZLE for MEDIAWEL 30/50	6.4 mm	1
MEDW2049	SAMPLING NOZZLE for MEDIAWEL 30/50	8 mm	1
MEDW2003	SAMPLING NOZZLE for MEDIAWEL 30/50	12 mm	1
MEDW2013	SAMPLING NOZZLE for MEDIAWEL 30/50	17 mm	1
DILW2040	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 21cm - With a one-time autoclavable filter	6.4 mm	1
DILW2006	SAMPLING NOZZLE for broth bottle - neck bottle Ø3cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2047	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2050	SAMPLING NOZZLE for broth bottle - neck bottle Ø4cm - 40cm - With a one-time autoclavable filter	6.4 mm	1
DILW3017	FILTERS for bottle sampling nozzle - Autoclavable once	-	10
DILW3021	FILTERS for bottle sampling nozzle - Autoclavable 10 times	-	5











**SAMPLING NOZZLE for broth bottle** 

FILTERS for bottle sampling nozzle

TUBE WEIGHT for broth bottle TROCAR (CONNECTOR) for broth bags

### **DISPENSING NOZZLES**

Dispensing nozzles are placed at the end of the tubing set for optimum distribution. They are made of stainless steel. The **FingerStop™** dispensing nozzle is designed for the **DILUWEL** and the precision dispensing nozzle for the **DILUWEL EDGE**.

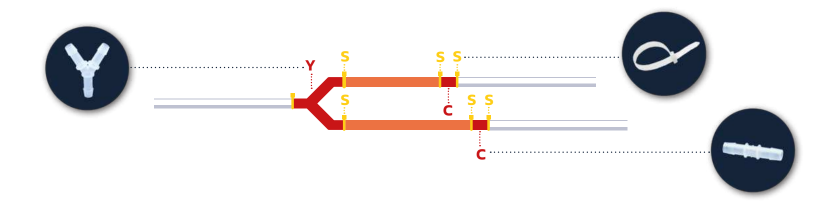
Reference	Designation	Quantity per reference
DILW2035	FINGER STOP DISPENSING NOZZLE for DILUWEL	1
DILW2041	PRECISION DISPENSING NOZZLE for DILUWEL EDGE	1

# FingerStop™ dispensing nozzle Precision dispensing nozzle E

### **RELATED ARTICLES**

Rislan ties and connectors are used to secure the various parts of the tubing sets together.

Reference	Designation	Internal diameter	Quantity per reference
DILW3015	RISLAN TIES for tubing sets	-	50
DILW3203	CONNECTOR for tubing	8 mm to 6.4 mm	2
DOSW3004	CONNECTOR for tubing	8 mm to 8 mm	2
DILW3102	CONNECTOR for tubing	6.4 mm to 6.4 mm	2
DILW3101	CONNECTOR for tubing	4.8 mm to 6.4 mm	2
DILW3103	CONNECTOR for tubing	3.2 mm to 6.4 mm	2
DILW3019	CONNECTOR for tubing	3.2 mm to 3.2 mm	2
DILW3022	«Y» CONNECTOR for tubing	10 mm - 6.4 mm - 6.4 mm	2
DILW3023	«Y» CONNECTOR for tubing	8 mm - 8 mm - 8 mm	2
DILW4016	«Y» CONNECTOR for tubing	6.4 mm - 6.4 mm - 6.4 mm	2





# 

Classic tubing - Page 29

The part of the tubing outside the pump

head requires less frequent replacement. Available in a range of internal diameters, it guarantees optimum flow depending on

the volume dispensed. Upstream of the pump head, the diameter must be equal

to or greater than that of the rotor section.

### **Dispensing nozzle - Page 31**

Stainless steel nozzle for precise delivery of culture media. It attaches to a specific holder according to its size.



### Sampling nozzle Page 30

Nozzle for optimum connection between tubing set and diluent source, such as bags, media preparators or autoclaved bottles.

### Rislan ties - Page 32

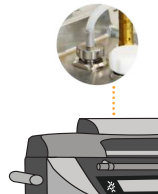
It is used to securely fasten the various parts of the tubing set.

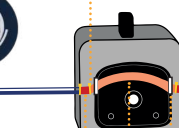




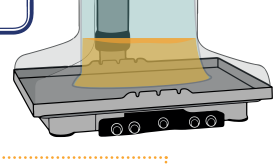
### **Pre-distribution tubing** Page 29

For 10mm tubing sets, part of the tubing set to smooth dispensing and prevent splashing downstream of the dispensing nozzle.











### Connector - Page 32

Part that joins the various tubing, ensuring a tight connection and continuous flow.



### Rotor tubing - Page 28

Part of the tubing set that passes through the pump head, it is reinforced to withstand the pressure of the peristaltic pump. For the XL pump, its thickness is 2.4mm. It's the diameter of this rotor part that will influence dispensing precision. It must be changed regularly to ensure the pump's performance.



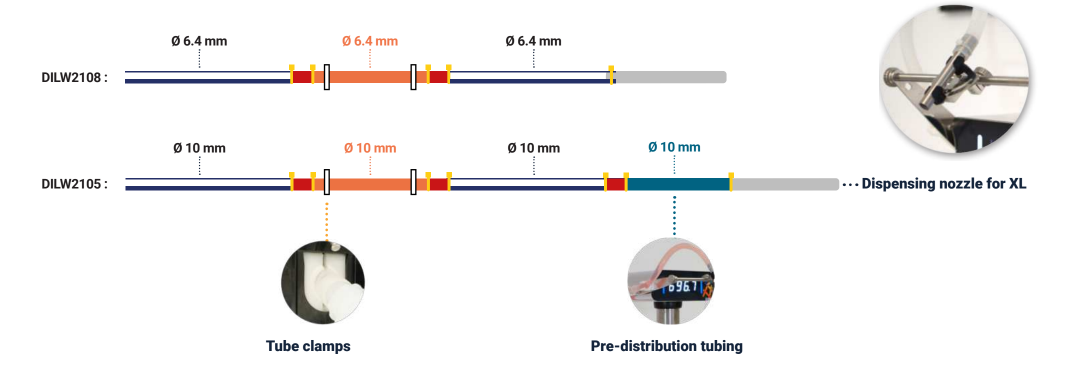
### **Tube clamps - Page 32**

Device that holds the tubing firmly in place in the peristaltic pump.

### COMPLETE TUBING SETS FOR XL PUMP

DILUWEL XL complete tubing sets include: classic tubing lengths, connectors, clamps, rotor tubing adapted to the XL pump with 6.4mm or 10mm internal diameter, to be chosen according to the volume dispensed and the precision required. The 10mm tubing set includes a pre-distribution tubing. They have a dispensing nozzle. The sampling nozzle is not included with the complete tubing set, but is available as an optional accessory.

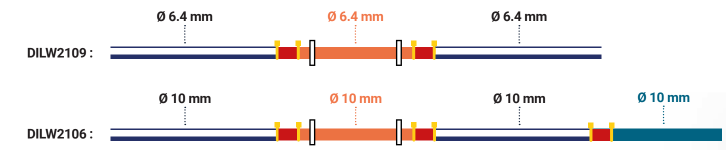
Reference	Designation	Internal diameter	Length (without nozzle)
DILW2108	TUBING SET for DILUWEL XL - With dispensing nozzle	6.4 mm	2.60 m
DILW2105	TUBING SET for DILUWEL XL - With dispensing nozzle	10 mm	3.31 m



### PARTIAL TUBING SETS FOR XL PUMP

DILUWEL XL partial tubing sets include: classic 6.4mm or 10mm diameter tubing lengths, connectors, rotor tubing to suit the XL pump, with internal diameters to be chosen according to the volume to be dispensed and the precision required. The 10mm tubing set includes a pre-distribution tubing. They do not have a dispensing nozzle.

Reference	<b>Designation</b>	Internal diameter	Length (without nozzle)
DILW2109	TUBING SET for DILUWEL XL - Without dispensing nozzle	6.4 mm	2.597 m
DILW2106	TUBING SET for DILUWEL XL - Without dispensing nozzle	10 mm	3.31 m





### COMPLETE TUBING SET FOR ADDITIONAL PUMP

The complete tubing set for additional DILUPUMP includes: classic tubing lengths, connectors, a 6.4mm internal diameters rotor tubing to fit the additional pump, and a dispensing nozzle. The sampling nozzle is not included with the complete tubing set, but is available as an optional accessory.

Reference	<b>Designation</b>	Internal diameter	Length (without nozzle)
DILW2102	TUBING SET for DILUPUMP XL - With dispensing nozzle	6.4 mm	2.97 m



### PARTIAL TUBING SET FOR ADDITIONAL PUMP

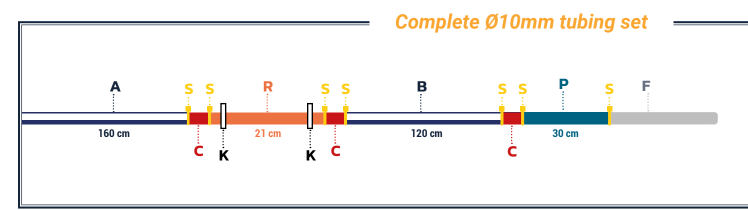
The partial tubing set for additional DILUPUMP includes: classic tubing lengths, connectors, 6.4mm internal diameters rotor tube for additional pump. It does not have a dispensing nozzle.

Reference	<b>Designation</b>	Internal diameter	Length (without nozzle)
DILW2103	TUBING SET for DILUPUMP XL - Without dispensing nozzle	6.4 mm	2.97 m





### STRUCTURE OF COMPLETE TUBING SETS



**A**: A classic tubing Ø10 / 160 cm (page 29)

**S**: Seven rislan ties (page 32)

**C**: Three connectors 10 mm (page 32)

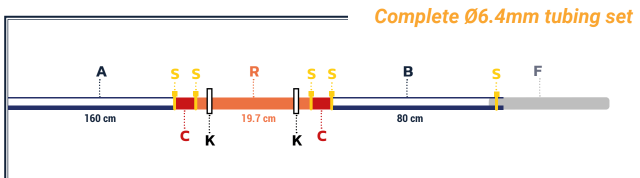
**R**: A rotor tubing Ø10 / 21 cm (page 28)

**P**: A pre-distribution tubing Ø10 / 30 cm (page 29)

**K**: Two tube clamps 10 mm (page 32)

**B**: A classic tubing Ø10 / 120 cm (page 29)

**F**: A dispensing nozzle Ø10 (page 31)



**A**: A classic tubing Ø8 / 160 cm (page 29)

**S**: Five rislan ties (page 32)

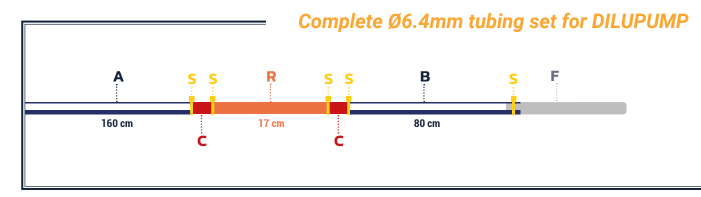
C: Two connectors 6.4 mm (page 32)

**R**: A rotor tubing Ø6.4 / 19.7 cm (page 28)

K: Two tube clamps 6.4 mm (page 32)

**B**: A classic tubing Ø8 / 80 cm (page 29)

**F**: A dispensing nozzle Ø6.4 (page 31)



**A**: A classic tubing Ø8 / 160 cm (page 29)

**S**: Five rislan ties (page 32)

C: Two connectors 6.4 mm (page 32)

**R**: A rotor tubing Ø6.4 / 17 cm (page 28)

**B**: A classic tubing Ø8 / 80 cm (page 29)

**F**: A dispensing nozzle Ø6.4 (page 31)

### **ROTOR TUBING**

Rotor tubing is the part of the tubing set that passes through the pump head, and is reinforced to withstand the pressure of the peristaltic pump. It is available pre-cut, for easy insertion into the tubing set using the connectors, or as a 5-meter roll for cutting it yourself.

Reference	Designation	Internal diameter	Length	Quantity per reference
	Pre-cut			
DILW3107	ROTOR TUBING for DILUWEL XL	6.4 mm	0.21 cm	3
DILW3104	ROTOR TUBING for DILUWEL XL	10 mm	0.21 cm	3
DILW3001	ROTOR TUBING for DILUPUMP	6.4 mm	0.17 cm	5
	Roll			
DILW3108	ROTOR TUBING for DILUWEL XL	6.4 mm	5 m	1
DILW3110	ROTOR TUBING for DILUWEL XL	10 mm	5 m	1
DILW3007	ROTOR TUBING for DILUPUMP	6.4 mm	5 m	1



### **Rotor tubing**



### **CLASSIC TUBING**

Classic tubing are the parts of the tubing set that do not pass through the pump head, and are replaced less frequently than the rotor part.

Reference	Designation	Internal diameter	Length	Quantity per reference
DILW3014	CLASSIC TUBING for DILUWEL/DOSYWEL	6.4 mm	5 m	1
DILW3109	PRE-DISTRIBUTION TUBING for DILUWEL XL	10 mm	5 m	1
DILW3105	CLASSIC TUBING for DILUWEL XL	10 mm	5 m	1

# A B P

### **Pre-distribution tubing**



### **SAMPLING NOZZLES**

Sampling nozzles are the accessories used to connect the tubing set to the source of the liquid to be dispensed, such as bags, media preparators or autoclaved bottles.

Reference	Designation	Connection diameter to tubing set	Quantity per reference
DILW2007	TROCAR (CONNECTOR) for broth bags	6.4 mm	1
DILW2021	TUBE WEIGHT for broth bottle	6.4 mm	5
MEDW2103	SAMPLING TUBE for MEDIAWEL 10	8 mm	1
MEDW2004	SAMPLING NOZZLE for MEDIAWEL 30/50	6.4 mm	1
MEDW2049	SAMPLING NOZZLE for MEDIAWEL 30/50	8 mm	1
MEDW2003	SAMPLING NOZZLE for MEDIAWEL 30/50	12 mm	1
MEDW2013	SAMPLING NOZZLE for MEDIAWEL 30/50	17 mm	1
DILW2040	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 21cm - With a one-time autoclavable filter	6.4 mm	1
DILW2006	SAMPLING NOZZLE for broth bottle - neck bottle Ø3cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2047	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2050	SAMPLING NOZZLE for broth bottle - neck bottle Ø4cm - 40cm - With a one-time autoclavable filter	6.4 mm	1
DILW3017	FILTERS for bottle sampling nozzle - Autoclavable once	-	10
DILW3021	FILTERS for bottle sampling nozzle - Autoclavable 10 times	-	5











SAMPLING NOZZLE for broth bottle

FILTERS for bottle sampling nozzle

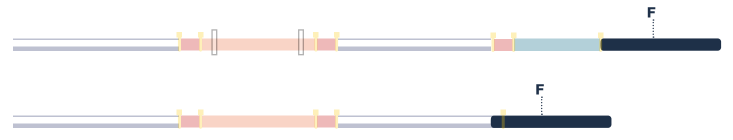
TUBE WEIGHT for broth bottle

TROCAR (CONNECTOR) for broth bags

### **DISPENSING NOZZLES**

Dispensing nozzles are placed at the end of the tubing set for optimum distribution. They are made of stainless steel.

Reference	<b>Designation</b>	Internal diameter	Quantity per reference
DILW2110	DISPENSING NOZZLE for DILUWEL XL	6.4 cm	1
DILW2107	DISPENSING NOZZLE for DILUWEL XL	10 cm	1



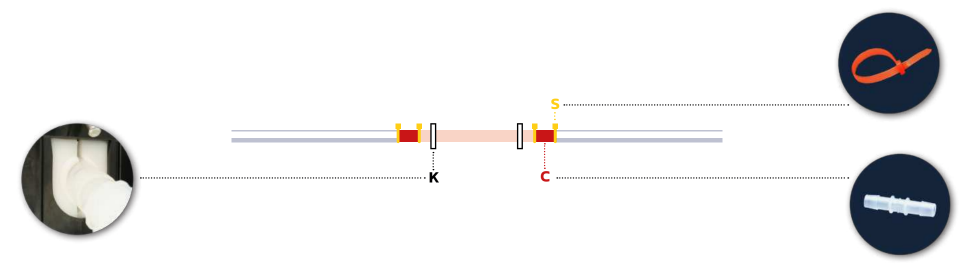
**Dispensing nozzle for DILUWEL XL** 



### **RELATED ARTICLES**

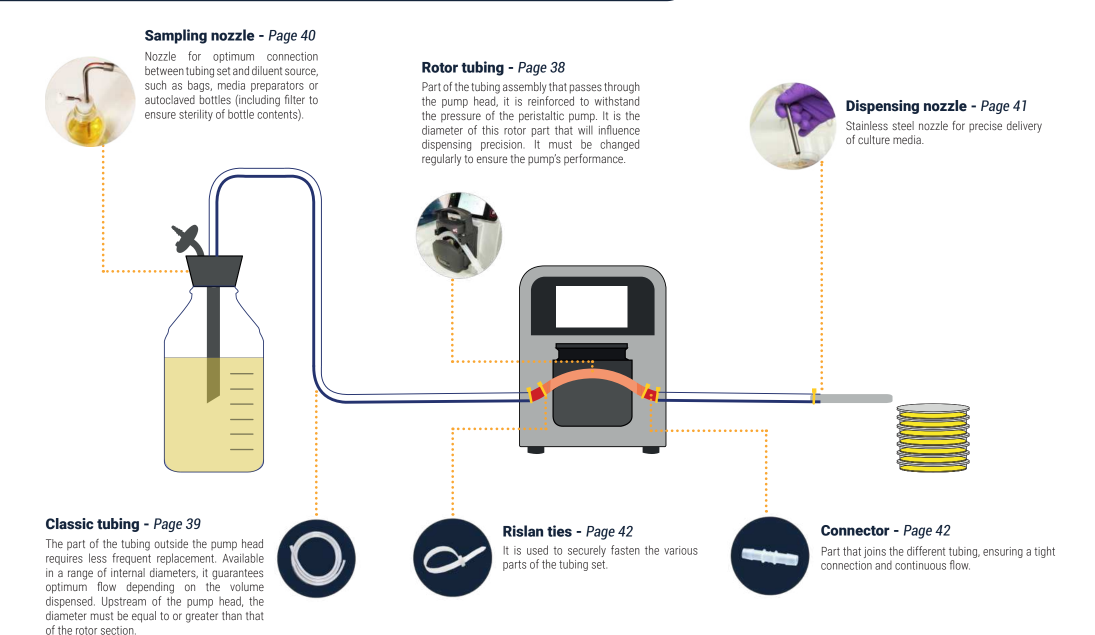
Rislan ties, connectors and clamps are used to secure the various parts of the tubing assemblies together. Clamps hold the tube firmly in place in the peristaltic pump.

Reference	Designation	Format	Quantity per reference
DILW2117	TUBE CLAMPS for DILUWEL XL	6.4 cm	2
DILW2116	TUBE CLAMPS for DILUWEL XL	10 cm	2
DILW2119	NOZZLE HOLDER for DILUWEL XL	6.4 cm	1
DILW2111	NOZZLE HOLDER for DILUWEL XL	10 cm	1
DILW3102	CONNECTOR for tubing	6.4 to 6.4 mm	2
DILW3106	CONNECTOR for tubing	10 to 10 mm	2
DILW3015	RISLAN TIES for tubing sets	-	50
DILW3111	REINFORCED RILSAN TIES for tubing sets	-	50





# DOSYWEL UP! What does your tubing set consist of?



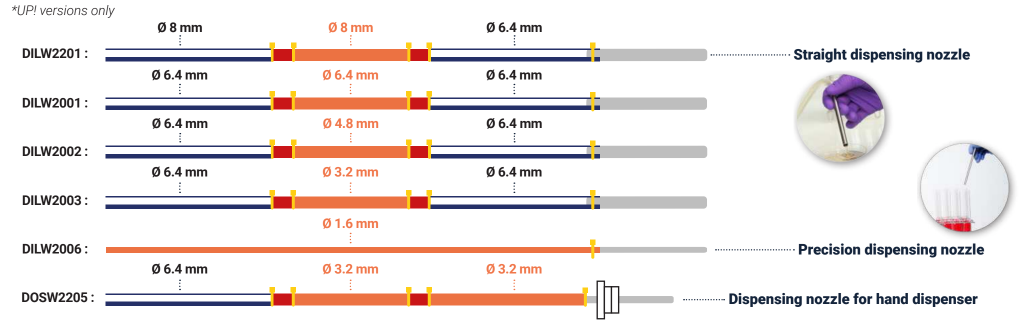
# DOSYWEL UP! Tubing sets

### **COMPLETE TUBING SETS**

DOSYWEL UP! complete tubing sets include: classic 6.4mm or 8mm diameter tubing lenghts, connectors, rotor tubing with internal diameter to be selected according to dispensing volume and precision required, plus a straight or precision dispensing nozzle.

The sampling nozzle is not included with the complete tubing set, but is available as an optional accessory.

Reference	Designation	Internal diameter	Length (without nozzle)
DOSW2006	TUBING SET for DOSYWEL - With precision dispensing nozzle	1.6 mm	2.2 m
DOSW2003	TUBING SET for DOSYWEL - With straight dispensing nozzle	3.2 mm	2.57 m
DOSW2002	TUBING SET for DOSYWEL - With straight dispensing nozzle	4.8 mm	2.57 m
DOSW2001	TUBING SET for DOSYWEL - With straight dispensing nozzle	6.4 mm	2.57 m
DOSW2201	TUBING SET for DOSYWEL UP! - With straight dispensing nozzle*	8 mm	2.57 m
DOSW2205	TUBING SET FOR HAND DISPENSER for DOSYWEL UP! - With dispensing nozzle	3.2 mm	2.57 m



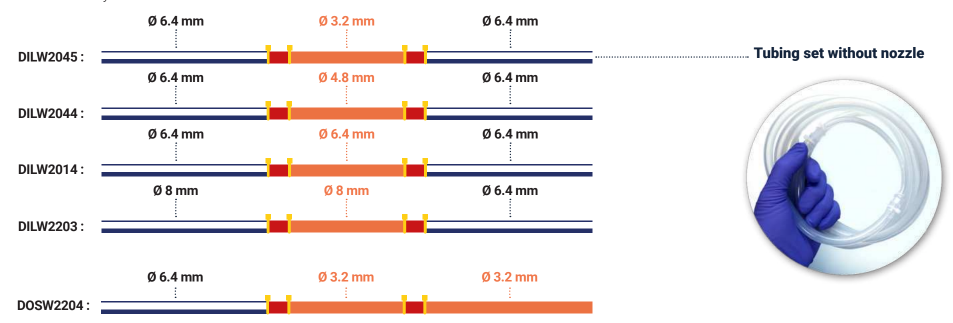
# DOSYWEL UP! Tubing sets

### **PARTIAL TUBING SETS**

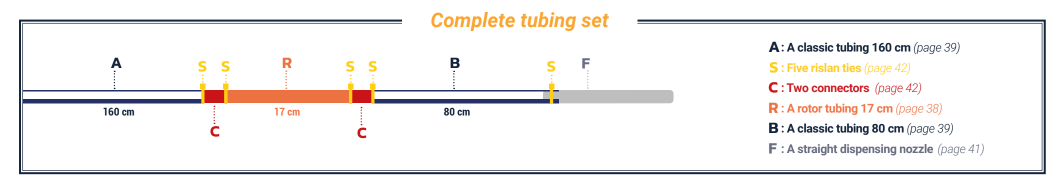
**DOSYWEL UP! partial tubing sets include:** classic of 6.4mm or 8mm diameter tubing lengths, connectors, rotor tubing with internal diameters to be chosen according to the volume to be dispensed and the precision required. No dispensing nozzle.

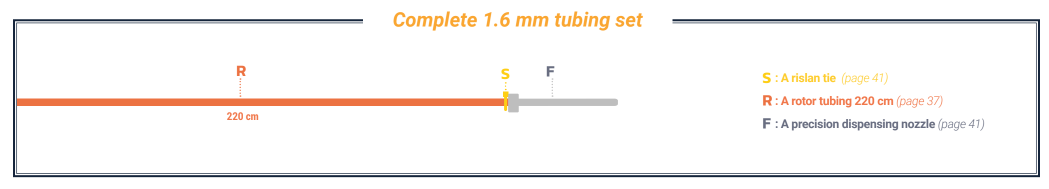
Reference	Designation	Internal rotor diameter	Length (without nozzle)
DILW2045	TUBING SET for DILUWEL/DOSYWEL - Without dispensing nozzle	3.2 mm	2.57 m
DILW2044	TUBING SET for DILUWEL/DOSYWEL - Without dispensing nozzle	4.8 mm	2.57 m
DILW2014	TUBING SET for DILUWEL/DOSYWEL - Without dispensing nozzle	6.4 mm	2.57 m
DILW2203	TUBING SET for DILUWEL UP!/DOSYWEL UP! - Without dispensing nozzle*	8 mm	2.57 m
DOSW2204	TUBING SET FOR HAND DISPENSER for DOSYWEL UP! - Without dispensing nozzle	3.2 mm	2.57 m

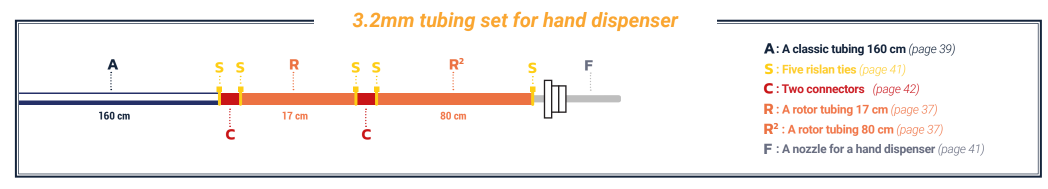
\*UP! versions only



#### STRUCTURE OF COMPLETE TUBING SETS



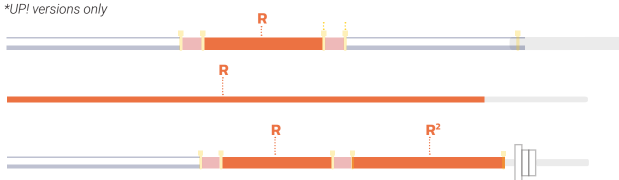




#### **ROTOR TUBING**

Rotor tubing is the part of the tubing set that passes through the pump head, and is reinforced to withstand the pressure of the peristaltic pump. It is available pre-cut, for easy insertion into the tubing set using the connectors, or as a 5-meter roll for cutting it yourself.

Reference	Designation	Internal diameter	Length	Quantity per reference
	Precut			
DILW3003	ROTOR TUBING for DILUWEL/DOSYWEL	3.2 mm	0.85 m	5
DILW3002	ROTOR TUBING for DILUWEL/DOSYWEL	4.8 mm	0.85 m	5
DILW3001	ROTOR TUBING for DILUWEL/DOSYWEL	6.4 mm	0.85 m	5
DILW3201	ROTOR TUBING for DILUWEL UP!/DOSYWEL UP!	8 mm	0.85 m	5
	In a roll			
DOSW3002	ROTOR TUBING for DILUWEL/DOSYWEL	1.6 mm	5 m	1
DILW3009	ROTOR TUBING for DILUWEL/DOSYWEL	3.2 mm	5 m	1
DILW3008	ROTOR TUBING for DILUWEL/DOSYWEL	4.8 mm	5 m	1
DILW3007	ROTOR TUBING for DILUWEL/DOSYWEL	6.4 mm	5 m	1
DILW3202	ROTOR TUBING for DILUWEL UP!/DOSYWEL UP!	8 mm	5 m	1



### **Rotor tubing**

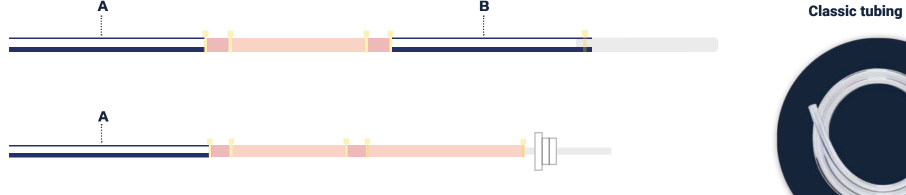


### **CLASSIC TUBING**

Classic tubing are the parts of the tubing set that do not pass through the pump head, and are replaced less frequently than the rotor part.

Reference	Designation	Internal diameter	Length	Quantity per reference
DILW3014	CLASSIC TUBING for DILUWEL/DOSYWEL	6.4 mm	5 m	1
DILW3013	CLASSIC TUBING for DILUWEL UP!/DOSYWEL UP!	8 mm	5 m	1

<sup>\*</sup>UP! versions only





#### **SAMPLING NOZZLES**

Sampling nozzles are the accessories used to connect the tubing set to the source of the liquid to be dispensed, such as bags, media preparators or autoclaved bottles.

Reference	Designation	Connection diameter to tubing set	Quantity per reference
DILW2007	TROCAR (CONNECTOR) for broth bags	6.4 mm	1
DILW2021	TUBE WEIGHT for broth bottle	6.4 mm	5
MEDW2103	SAMPLING TUBE for MEDIAWEL 10	8 mm	1
MEDW2004	SAMPLING NOZZLE for MEDIAWEL 30/50	6.4 mm	1
MEDW2049	SAMPLING NOZZLE for MEDIAWEL 30/50	8 mm	1
MEDW2003	SAMPLING NOZZLE for MEDIAWEL 30/50	12 mm	1
MEDW2013	SAMPLING NOZZLE for MEDIAWEL 30/50	17 mm	1
DILW2040	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 21cm - With a one-time autoclavable filter	6.4 mm	1
DILW2006	SAMPLING NOZZLE for broth bottle - neck bottle Ø3cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2047	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2050	SAMPLING NOZZLE for broth bottle - neck bottle Ø4cm - 40cm - With a one-time autoclavable filter	6.4 mm	1
DILW3017	FILTERS for bottle sampling nozzle - Autoclavable once	-	10
DILW3021	FILTERS for bottle sampling nozzle - Autoclavable 10 times	-	5











SAMPLING NOZZLE for broth bottle

FILTERS for bottle sampling nozzle

TUBE WEIGHT for broth bottle

TROCAR (CONNECTOR) for broth bags

### **DISPENSING NOZZLES**

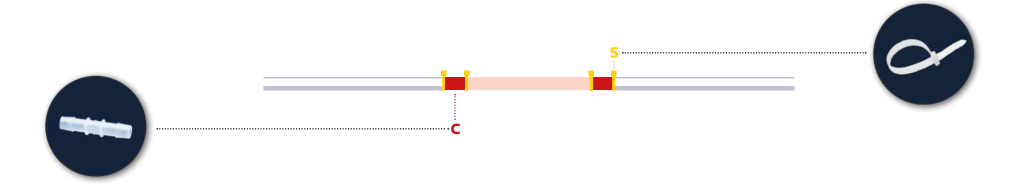
Dispensing nozzles are placed at the end of the tubing set for optimum distribution. They are made of stainless steel.

Reference	Designation	Quantity per reference		
DOSW2004	STRAIGHT DISPENSING NOZZLE for DOSYWEL	1		
DILW2041	PRECISION DISPENSING NOZZLE for DILUWEL EDGE	1		
DOSW2206	DISPENSING NOZZLE for hand dispenser (hand dispenser sold separatly - ref DOSW2203)	1		
DILW2035	FINGER STOP DISPENSING NOZZLE for DILUWEL	1		
	DOSW2004			
	DILW2041  Precision dispens			
	DOSW2206  DILW2035			

### **RELATED ARTICLES**

Rislan ties and connectors are used to fasten the various parts of the tubing sets together.

Reference	Designation	Format	Quantity per reference
DILW3019	CONNECTOR for tubing	3.2 to 3.2 mm	2
DILW3103	CONNECTOR for tubing	3.2 to 6.4 mm	2
DILW3101	CONNECTOR for tubing	4.8 to 6.4 mm	2
DILW3102	CONNECTOR for tubing	6.4 to 6.4 mm	2
DOSW3004	CONNECTOR for tubing	8 to 8 mm	2
DILW3203	CONNECTOR for tubing	8 to 6.4 mm	2
DILW3015	RISLAN TIES for tubing sets	-	50





### DISTRIWEL 440 What does your tubing set consist of?

#### Sampling nozzle - Page 50

Nozzle for optimum connection between tubing set and diluent source, such as bags, media preparators or autoclaved bottles.



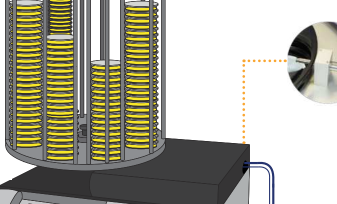
#### Classic tubing - Page 49

The part of the tubing outside the pump head requires less frequent replacement. Available in a range of internal diameters, it guarantees optimum flow depending on the volume dispensed. Upstream of the pump head, the diameter must be equal to or greater than that of the rotor section.



#### **Dispensing nozzle -** Page 51

Stainless steel nozzle for precise delivery of culture media.







### Rotor tubing - Page 48

Part of the tubing assembly that passes through the pump head, it is reinforced to withstand the pressure of the peristaltic pump. It is the diameter of this rotor part that will influence dispensing precision. It must be changed regularly to ensure the pump's performance.



#### **Connector - Page 52**

Part that joins the rotor tubing to the classic tubing, ensuring a tight, continuous connection.

#### Rislan ties - Page 52

Rislan ties used to securely fasten connectors to tubing.



### DISTRIWEL 440 Tubing sets

#### **COMPLETE TUBING SETS**

DISTRIWEL 440 & DISTRIWEL 55 complete tubing sets are made up of 6.4 mm-diameter tubing for the lengths, a 4.8 mm-diameter "rotor" section and a FingerStop™ dispensing nozzle. 6.4mm or 8mm diameter tubing lengths, connectors, rotor tubing with internal diameter to be selected according to dispensing volume and precision required, plus a straight or precision dispensing nozzle. The sampling nozzle is not included with the complete tubing set, but is available as an optional accessory.

Reference	<b>Designation</b>	Internal diameter	Length (without nozzle)
DISW2005	EXTRA SET OF TUBING for DISTRIWEL 440 - With dispensing nozzle	4.8 mm	2.17 m





### DISTRIWEL 440 Tubing sets

#### **PARTIAL TUBING SETS**

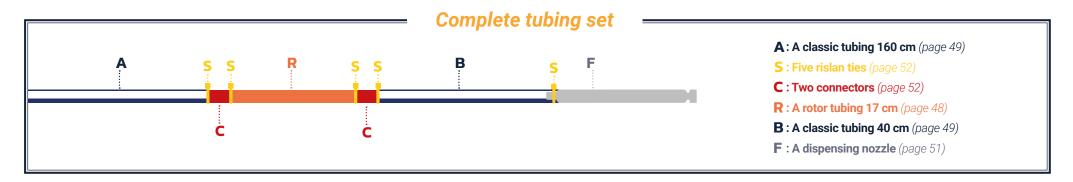
DISTRIWEL 440 & DISTRIWEL 55 complete tubing sets are made up of 6.4 mm-diameter tubing for the lengths and a 4.8 mm-diameter "rotor" section. Partial tubing sets are supplied without FingerStop™ dispensing nozzle.

Reference	Designation	Internal diameter	Length (without nozzle)
DISW2013	SET OF TUBING for DISTRIWEL 440 - Without dispensing nozzle	4.8 mm	2.17 m





#### STRUCTURE OF COMPLETE TUBING SETS





#### **ROTOR TUBING**

Rotor tubing is the part of the tubing set that passes through the pump head, and is reinforced to withstand the pressure of the peristaltic pump. It is available pre-cut, for easy insertion into the tubing set using the connectors, or as a 5-meter roll for cutting it yourself.

Reference	Designation	Internal diameter	Length	Quantity per reference
DISW3001	ROTOR PRECUT TUBING	4.8 mm	0.85 m	5
DISW3003	ROTOR TUBING	1.6 mm	5 m	1



#### **Rotor tubing**



### **CLASSIC TUBING**

Classic tubing are the parts of the tubing set that do not pass through the pump head, and are replaced less frequently than the rotor part.

Reference	Designation	Internal diameter	Length	Quantity per reference
DILW3014	CLASSIC TUBING for DILUWEL/DOSYWEL	6.4 mm	5 m	1
DISW3006	BULK CLASSIC TUBING	6.4 mm	25 m	1







#### **SAMPLING NOZZLES**

Sampling nozzles are the accessories used to connect the tubing set to the source of the liquid to be dispensed, such as bags, media preparators or autoclaved bottles.

Reference	Designation	Connection diameter to tubing set	Quantity per reference
DILW2007	TROCAR (CONNECTOR) for broth bags	6.4 mm	1
DILW2021	TUBE WEIGHT for broth bottle	6.4 mm	5
MEDW2103	SAMPLING TUBE for MEDIAWEL 10	8 mm	1
MEDW2004	SAMPLING NOZZLE for MEDIAWEL 30/50	6.4 mm	1
MEDW2049	SAMPLING NOZZLE for MEDIAWEL 30/50	8 mm	1
MEDW2003	SAMPLING NOZZLE for MEDIAWEL 30/50	12 mm	1
MEDW2013	SAMPLING NOZZLE for MEDIAWEL 30/50	17 mm	1
DILW2040	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 21cm - With a one-time autoclavable filter	6.4 mm	1
DILW2006	SAMPLING NOZZLE for broth bottle - neck bottle Ø3cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2047	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2050	SAMPLING NOZZLE for broth bottle - neck bottle Ø4cm - 40cm - With a one-time autoclavable filter	6.4 mm	1
DILW3017	FILTERS for bottle sampling nozzle - Autoclavable once	-	10
DILW3021	FILTERS for bottle sampling nozzle - Autoclavable 10 times	-	5











SAMPLING NOZZLE for broth bottle

FILTERS for bottle sampling nozzle

TUBE WEIGHT for broth bottle

TROCAR (CONNECTOR) for broth bags

### **DISPENSING NOZZLES**

Dispensing nozzles are placed at the end of the tubing set for optimum distribution. They are made of stainless steel.

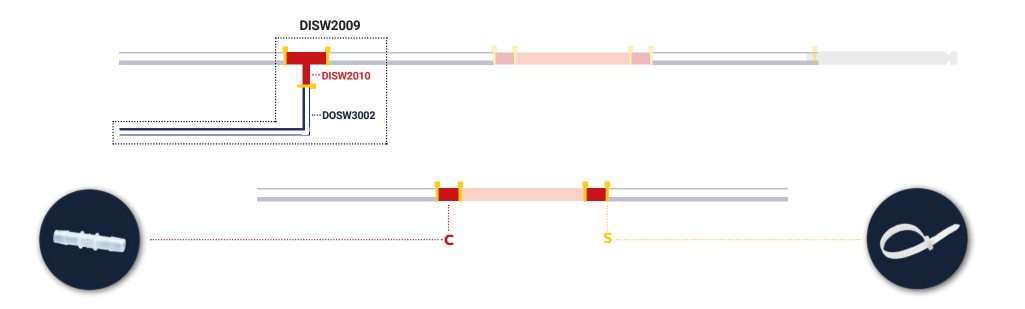
Reference	Designation	Quantity per reference
DISW2006	DISPENSING NOZZLE for DISTRIWEL 440	1
	F	



#### **RELATED ARTICLES**

The DISW2009 kit allows you to configure your tubing so that you can add blood to your culture media via the additional pump on your DISTRIWEL. Rislan ties and connectors are used to secure the various parts of the tubing sets together.

Reference	Designation	Diameter	Quantity per reference
DILW3101	CONNECTOR for tubing	4.8 to 6.4 mm	2
DILW3015	RISLAN TIES for tubing sets	-	50
DISW2009	TUBING KIT FOR BLOOD ADDITION	1.6 mm	1
DISW2010	3 WAY GLASS «T» CONNECTOR FOR BLOOD ADDITION	-	1
DOSW3002	ROTOR TUBING for DILUWEL/DOSYWEL - 5m	1.6 mm	1
DISW3004	PRIMING NOZZLE FOR BLOOD	1.6 mm	1





### POLYWEL 3D What does your tubing set consist of?

#### Classic tubing - Page 59

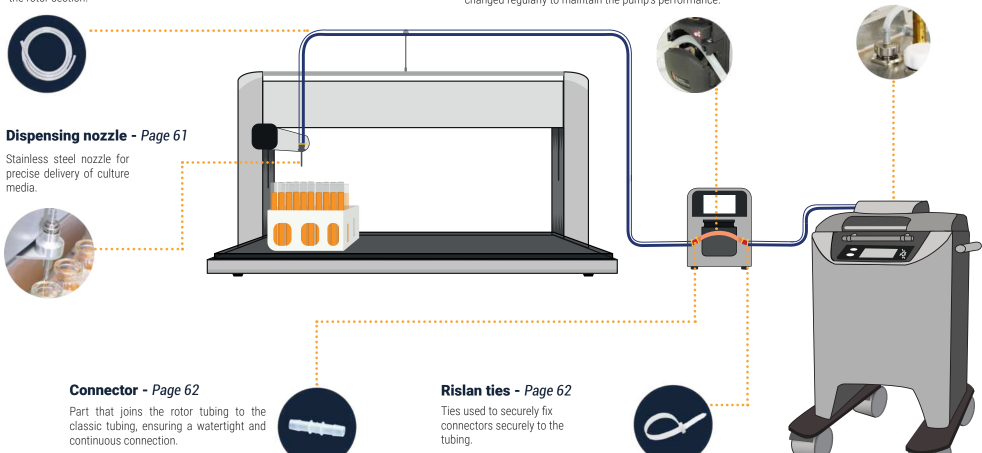
The part of the tubing outside the pump head, which means it has to be replaced less frequently. Available in several internal diameters, it guarantees optimum flow depending on the volume dispensed. Upstream of the pump head, the diameter must be equal to or greater than that of the rotor section.

#### Rotor nozzle - Page 58

Part of the tubing assembly that passes through the pump head, it is reinforced to withstand the pressure of the peristaltic pump. It is the diameter of this rotor part that will influence the precision of the distribution. It should be changed regularly to maintain the pump's performance.

#### Sampling nozzle - Page 60

Nozzle for optimum connection between the tubing set and the diluent source, such as bags, media preparators or autoclaved bottles.



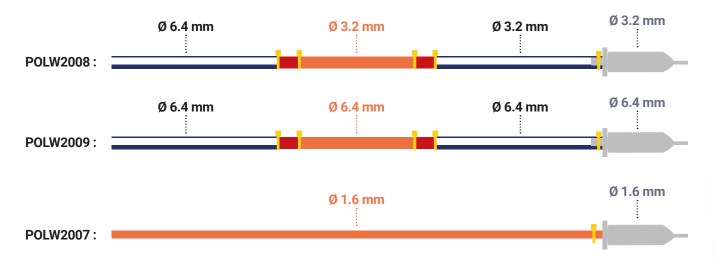
### POLYWEL 3D Tubing sets

#### **COMPLETE TUBING SETS**

POLYWEL 3D complete tubing sets are available in 3 sizes, from 1.6mm to 6.4mm, depending on the volume and precision required without compromising on dispensing speed. They are supplied with a dispensing nozzle.

The sampling nozzle is not included with the complete tubing set, but is available as an optional accessory.

Reference	Designation	Internal diameter	Length (without nozzle)
POLW2007	SET OF TUBING for POLYWEL 3D - With dispensing nozzle	1.6 mm	3.9 m
POLW2008	SET OF TUBING for POLYWEL 3D - With dispensing nozzle	3.2 mm	4.77 m
POLW2009	SET OF TUBING for POLYWEL 3D - With dispensing nozzle	6.4 mm	4.77 m



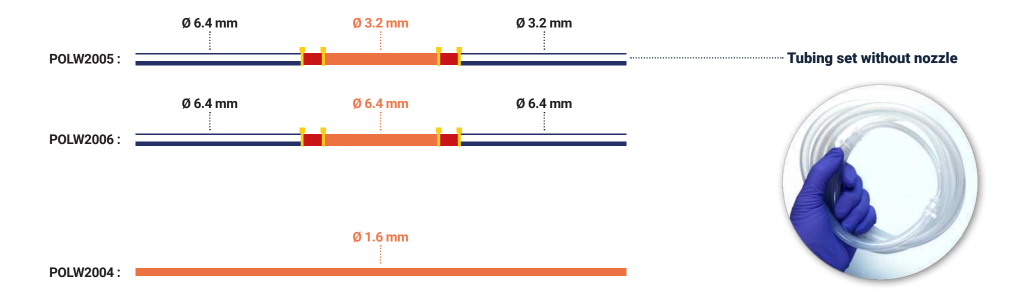


### POLYWEL 3D Tubing sets

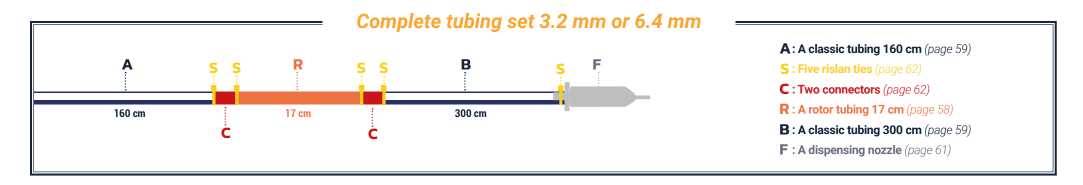
#### **PARTIAL TUBING SETS**

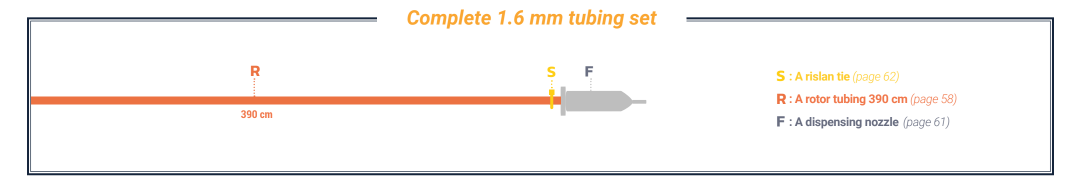
**POLYWEL 3D complete tubing sets** are available in 3 sizes, from 1.6mm to 6.4mm, depending on the volume and precision required, without compromising on dispensing speed. They are delivered without a dispensing nozzles.

Reference	Designation	Internal diameter	Length (without nozzle)
POLW2004	SET OF TUBING for POLYWEL 3D - Without dispensing nozzle	1.6 mm	3.9 m
POLW2005	SET OF TUBING for POLYWEL 3D - Without dispensing nozzle	3.2 mm	4.77 m
POLW2006	SET OF TUBING for POLYWEL 3D - Without dispensing nozzle	6.4 mm	4.77 m



#### STRUCTURE OF COMPLETE TUBING SETS

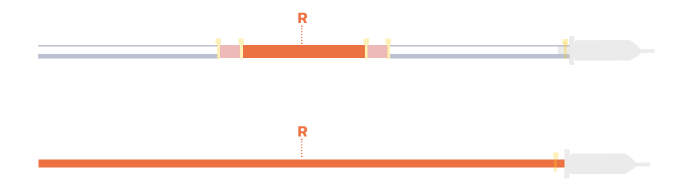




#### **ROTOR TUBING**

Rotor tubing is the part of the tubing set that passes through the pump head, and is reinforced to withstand the pressure of the peristaltic pump. It is available pre-cut, for easy insertion into the tubing set using the connectors, or as a 5-meter roll for cutting it yourself.

Reference	Designation	Internal diameter	Length	Quantity per reference
	Pre-cut			
DILW3003	ROTOR TUBING for DILUWEL/DOSYWEL	3.2 mm	0.85 m	5
DILW3001	ROTOR TUBING for DILUWEL/DOSYWEL	6.4 mm	0.85 m	5
	Roll			
DOSW3002	ROTOR TUBING for DILUWEL/DOSYWEL	1.6 mm	5 m	1
DILW3009	ROTOR TUBING for DILUWEL/DOSYWEL	3.2 mm	5 m	1
DILW3007	ROTOR TUBING for DILUWEL/DOSYWEL	6.4 mm	5 m	1



#### **Rotor tubing**



### **CLASSIC TUBING**

Classic tubing are the parts of the tubing set that do not pass through the pump head, and are replaced less frequently than the rotor part.

Reference	Designation	Internal diameter	Length	Quantity per reference
DILW3018	CLASSIC TUBING for DILUWEL/DOSYWEL	3.2 mm	5 m	1
DILW3014	CLASSIC TUBING for DILUWEL/DOSYWEL	6.4 mm	5 m	1





**Classic tubing** 

#### **SAMPLING NOZZLES**

Sampling nozzles are the accessories used to connect the tubing set to the source of the liquid to be dispensed, such as bags, media preparators or autoclaved bottles.

Reference	Designation	Connection diameter to tubing set	Quantity per reference
DILW2007	TROCAR (CONNECTOR) for broth bags	6.4 mm	1
DILW2021	TUBE WEIGHT for broth bottle	6.4 mm	5
MEDW2103	SAMPLING TUBE for MEDIAWEL 10	8 mm	1
MEDW2004	SAMPLING NOZZLE for MEDIAWEL 30/50	6.4 mm	1
MEDW2049	SAMPLING NOZZLE for MEDIAWEL 30/50	8 mm	1
MEDW2003	SAMPLING NOZZLE for MEDIAWEL 30/50	12 mm	1
MEDW2013	SAMPLING NOZZLE for MEDIAWEL 30/50	17 mm	1
DILW2040	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 21cm - With a one-time autoclavable filter	6.4 mm	1
DILW2006	SAMPLING NOZZLE for broth bottle - neck bottle Ø3cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2047	SAMPLING NOZZLE for broth bottle - neck bottle Ø2cm - 32cm - With a one-time autoclavable filter	6.4 mm	1
DILW2050	SAMPLING NOZZLE for broth bottle - neck bottle Ø4cm - 40cm - With a one-time autoclavable filter	6.4 mm	1
DILW3017	FILTERS for bottle sampling nozzle - Autoclavable once	-	10
DILW3021	FILTERS for bottle sampling nozzle - Autoclavable 10 times	-	5









**TUBE WEIGHT for broth bottle** 



SAMPLING NOZZLE for broth bottle

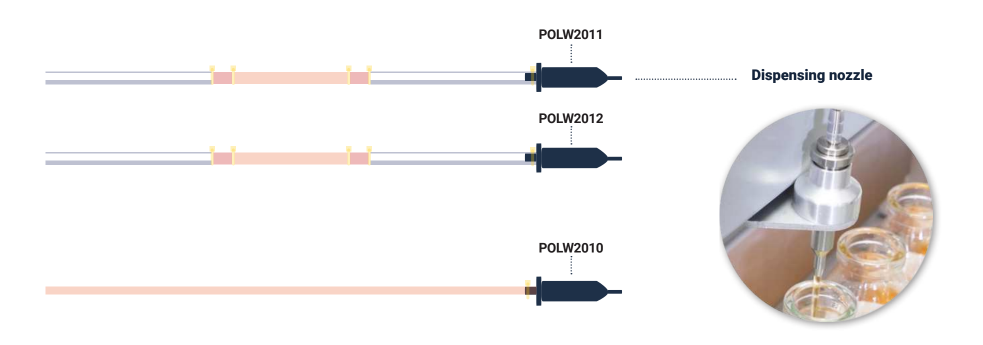
FILTERS for bottle sampling nozzle

TROCAR (CONNECTOR) for broth bags

### **DISPENSING NOZZLES**

Dispensing nozzles are placed at the end of the tubing set for optimum distribution. They are made of stainless steel.

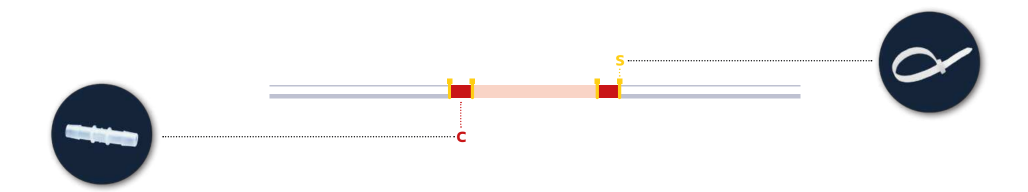
Reference	Designation	Format	Quantity per reference
POLW2010	DISPENSING NOZZLE for POLYWEL 3D	1.6 mm	1
POLW2011	DISPENSING NOZZLE for POLYWEL 3D	3.2 mm	1
POLW2012	DISPENSING NOZZLE for POLYWEL 3D	6.4 mm	1



### **RELATED ARTICLES**

Rislan ties and connectors are used to secure the various parts of the tubing sets together.

Reference	Designation	Format	Quantity per reference
DILW3019	CONNECTOR for tubing	3.2 to 3.2 mm	2
DILW3103	CONNECTOR for tubing	3.2 to 6.4 mm	2
DILW3102	CONNECTOR for tubing	6.4 to 6.4 mm	2
DILW3015	RISLAN TIES for tubing sets	-	50



# TECHNICAL SUPPORT

- Manufacturer's experience: you benefit of the A.B.E. team's experience, 20 years in servicing automated laboratory equipment, with a multilingual competence!
- Local network expertise: your local distributor is a member of our exclusive network. Our partners were intensely trained at our premises in France but also abroad, in Europe, Asia, Africa, Middle East, and Americas. Our worldwide distributors are carefully selected for their service approach and their customer focus.
- Availability & reactivity: our team is reachable by email, zoom and telephone. Are you on the other side of the world? We will do all it takes to bring you the expertise you need rapidly, and above all, relevantly!











### **JOIN THE COMMUNITY**

Follow A.B.E. stories all around the world:



















