

# The scale-X<sup>™</sup> hydro structured fixed-bed bioreactor

Small-scale production for early stage process development







# A RANGE OF SCALABLE SINGLE-USE BIOREACTORS

Our manufacturing technologies have been designed to achieve cost-effective, high- performance viral production in a compact footprint. The scale-X<sup>™</sup> range features single-use, structured fixed-bed bioreactors designed to ensure a seamless transition through process development, clinical validation and commercial manufacture.

#### High productivity

Homogeneous cell growth and increased viral yield in a reduced footprint

#### Reliability

Batch-to-batch consistency and reproducibility across scales achieved via automation and constant physical parameters

#### **Cost-effectiveness**

Significant costs savings across the different stages of the product development





#### An intensified process

A structured fixed-bed consisting of alternating sheets of non-woven PET fabric and spacer netting spiral wound. This unique design densifies the area available for cell growth in a small volume.

- ▶ Rapid & homogeneous cell entrapment
- Consistent media flow & nutrient availability
- Reproducible high-productivity



### A SOLUTION FOR EARLY PROCESS DEVELOPMENT

The scale-X hydro bioreactor is a small-scale, single-use, structured fixed-bed bioreactor enabling direct process transfer from existing processing technologies for rapid proof of concept studies within a reduced footprint.



cell growth surface ▶ 12 fixed-bed samples for

cell counting

# Low footprint system to be used in laminar flow or biosafety cabinet.

\*Can be used on selected third party controllers (ask our sales representatives for more information)

#### **Ease of process transfer**

Rapid transfer from 2D technologies or alternative fixed-bed bioreactors.

#### **Selected proven success**

#### Cell lines

- Vero ► CHO
- ► HEK293 ▶ EB66
- ► MRC-5

#### **Applications**

- Viral vectors for cell & gene therapy
- Viral vaccines (human & veterinary)
- Oncolytic viruses & Exosome
- Other biological products (e.g. exosomes)

#### Viral products

Adenovirus

▶ sIPV

- VSV
- > AAV
- Lentivirus

# U Technologies

#### scale-X hydro > Product references

JNIVERCELLS

Controller	scale-X hydro controller, country specific	Contact our sales representatives
Consumables	scale-X hydro bioreactor, 2.4 m², autoclavable scale-X hydro manifold kit, 2.4 m², autoclavable scale-X hydro cell counting kit scale-X hydro installation kit	02003076 / 02003075 (NE*) 02003098 02002740 02002739

\*For third party controller users (contact our sales representatives for more information)

#### scale-X hydro > Specifications scale-X hydro controller Component scale-X hvdro controller Outside BSC/LAF Inside and/or outside BSC/LAF External pump box 15 kg 275 x 350 x 790 mm (11 x 14 x 31 inch) Characteristics Weight Dimension (W x D x H) Material of construction Stainless steel Compliance CF mark Utilities Electrical supply Universal input 110 V or 230 V, 50/60 Hz with safety cut-off switch Power consumption (W) 500 W (maximum) Filtered\*, 0.6-1.5 bar supply, medical grade (filtration with cut-off 0.22 $\mu m$ ), dry, oil-free \*Note: Only use filters suitable with a pressure of 0.6-1.5 bar. Gas supply Integrated software interface Ethernet laptop connectivity to end user's laptop for control of process parameters through web interface Operating: T= 5-40°C (41-104°F), non-condensing conditions Storage: T= 20-50°C (68-122°F), non-condensing conditions Environment Magnetic driver controller Mixing Agitation range: 540 – 840 rpm Temperature range: 31 – 39 °C ( 88 - 102 °F) Heating system Heating 1 \* Hamilton EasyFerm Plus HB Arc 120, autoclavable Sensors рH 1 \* Hamilton VisiFerm DO Arc 120 H0, autoclavable 1 \* Jumo PT-100 resistance temperature detector Delivered oxygen Temperature 4 x Watson Marlow 114 pumps Base pump: 0 – 41 mL/min Pumps Recirculation In pump: 0 – 141 mL/min Recirculation Out pump: 0 – 141 mL/min Media In/Sampling pump: 0 – 255 mL/min (3 in the external pump box, 1 on scale-X controller) Flow rate range: 5-250 mL/min Mass Flow Controller Air, CO<sup>2</sup> and oxygen control in overlay scale-X hvdro bioreactor

Material of construction	Casing: <mark>Non-woven fabric:</mark> Spacer netting:	Polycarbonate PET Polypropylene
Vessel	Dimensions (D x H) Growth surface Volume (total) Sterilization	11.4 x 15.5 (with lid) cm (4.5 x 6.1 inch) 2.4 m <sup>2</sup> Min 500mL, Max 900mL; recommended 750mL (process dependent Autoclavable
Sampling	Fixed-bed sampling Liquid sampling	12 pre-cut fixed-bed sample carriers that require aseptic extraction from the bioreactor using sterilized tweezers. Operation in a LAF/SBC. Sampling manifold or from the lid cap
Ports	Liquid and gas connections	1 * Recirculation IN 1 * Recirculation OUT 1 * Base IN 1 * Media IN/Sampling 1 * Gas IN 1 * Gas OUT with foam trap
	Monitoring	1 * port for pH probe 1 * port for DO probe 1 * port for T probe

Manifolds assemblies and cell counting			
Bottles	1 * Bottles kit	Pre-sterilized bottles: 1L Pharmatainer, 5L Pharmatainer and 125 mL Pharmatainer	
	1 * Set of bottles caps pre-fitted with the required tubing, connectors and filters	Lid connection manifold Sampling manifold Foam Trap manifold Base manifold Recirculation loop manifold	
Manifolds	Base IN Recirculation IN Recirculation OUT Sampling/Media IN	Silicon, MPC connectors, L/S14 Silicon, MPC connectors, L/S16 Silicon, MPC connectors, L/S16 Silicon, MPC connectors, L/S25	
Cell counting kit	Lysis solution	500 mL of lysis solution A 500 mL of lysis solution B	