

Limitless Bioprocessing™



CellBRx® 50L Integrated Seed trail

The World's First end-to-end Automated Cell Expansion Platform
for Large Scale Vaccine Production

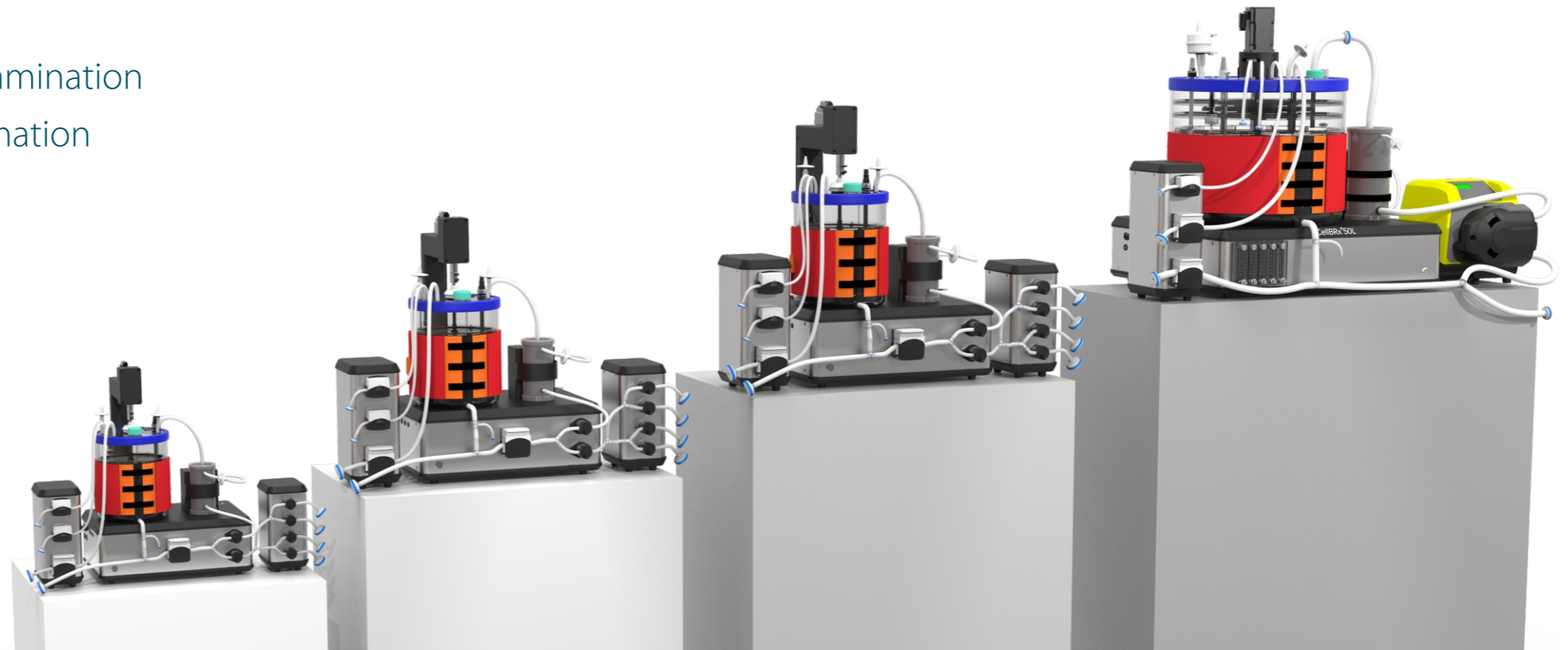


CellBRx® 50L

www.omnibrx.com

	T-175	CF-1	CF-4	SeedBRx 0.5L	SeedBRx 5L	SeedBRx 10L	CellBRx 50L (Production Scale)
Surface Area (m ²)	0.0175	0.063	0.253	1	6.5	40	250
Media Volume (L)	0.035	0.2	0.8	2	13	80	400
Cells Seeded (mvc)	5	19	76	300	1,920	12,000	75,000
Cells Grown (mvc)	26	114	300 + 156 <small>(Backup CF-2)</small>	3,000	19,200	1,20,000	12,50,000

- Pre-sterilised, Inter-connected devices to prevent contamination
- Robust process controls with end-to-end process automation
- Table top, less facility footprint
- Process consistency
- Cost efficient



The World's First Integrated Seed trail

Conventional Seed Trail	T-175 x2	CF-2	2X CF-4	3X CF-10 _{+CF-2}	4X CF-40	20X CF-40	CellBRx 50L (Production Scale)
Surface Area (m ²)	0.0175 X 2	0.127	0.509	2.04	10.2	51	250
Media Volume (L)	0.070	0.4	1.6	6.4	32	160	400
Cells Seeded (mvc)	11	38	153	611	3,053	15,264	75,000
Cells Grown (mvc)	53	191	763	3,053	15,264	76,320	12,50,000



Contact

OmniBRx Biotechnologies Pvt. Ltd.

INDIA

33, Sector - 3, Akshar Industrial Park ,
Opp. Zydus Cadila (Moraiya Plant),
Changodar, Ahmedabad - 382210,
Gujarat - India.

+91 771 8843943

info@omnibrx.com

www.omnibrx.com

The information provided in this literature was reviewed for accuracy at the time of publication.
Product data may be subject to change without notice.
For current information consult your local **OmniBRx** distributor or contact **OmniBRx** directly.
copyrights@2022 All Rights Reserved.