ePilot bioreactor single use

Up to 50 liters



C TECNIC

Improve bioprocess efficiency with innovative design and precision control

Single-Use Bioreactors have emerged as crucial components in bioprocess facilities for various bioproducts. They offer **enhanced safety, simplicity, and flexibility** compared to traditional stainless-steel bioreactors, making them preferred for complex projects like vaccine development and therapeutic production.

TECNIC introduces the ePILOT SU, a scalable Dual Purpose Bioreactor / Fermenter designed to meet the distinct needs of both cellular and microbial cultures.

The ePILOT SU, ranging from 30L to 50L, provides a significant operational advantage over stainless steel bioreactors by eliminating the need for re-sterilization and cleaning system validation. This results in reduced downtime between batches, saving production time, and lowering the risk of cross-contamination, thereby accelerating the commercialization of biopharmaceutical products.

The ePILOT SU demonstrates a dedication to innovation, offering precision temperature control, efficient agitation, and comprehensive instrumentation for superior performance and user convenience in both microbial and cellular bioprocesses.

Additionally, TECNIC's eBAG 3D complements the ePILOT SU STR, providing innovative solutions for microbial and cell culture applications, addressing the industry's most demanding challenges.



eBAG 3D STR 30 to 50 L

Key Functionalities

ePILOT Bioreactor Single Use

Dual purpose Configuration	Microbial / Cell culture / Dual Purpose	
Integrated peristaltic pumps	4x for acid, base, antifoam and media addition	
Total Volumes	30-50 L	
Temperature control	Included	
Stirrer speed control	Included	
DO control	Included	
pH control	Included	
Foam control	Included	
Mass flow controller for gas addition	Included	
Recipes management	Included	
User's management	Included	
Reports	Included	
TECNIC OPC server	Included	
eADVANCED software	Included	
Weight measurement, load cell	Included	
Pressure control	Included	
Gravimetric Control	Optional	
eBAG 3D STR		
Agitation	Included	
Dettem newle	Ev navta	

Agitation	Included
Bottom ports	5x ports
5-layer Structure (Outer to inner layer)	LPDE 50μm / TIE 10μm / EVOH 20μm / TIE 10μm / ULPDE 230μm
Regulations	GMP
Working Temperature	+5°C to +40°C
Thickness (mm)	0.320
H:D ratio	Microbial 3:1 / Cellular 2:1



Contact

Polígon Industrial Can Pruna Carrer Ponent, 10, nau 1, 2 i 3 17421 Riudarenes, Spain

**** +34 972 87 73 27

☑ sales@tecnic.eu

⊕ tecnic.eu

eBAG 3D STR 30 to 50 L









