

WeighStation™ XL

Upstream/Downstream Bag Support and Weighing Platform

- *Retentate/Permeate Quantification for TFF*
- *Transfer of bioreactor contents*
- *Buffer storage/preparation*

- **Precision Fluid Handling By Weight**
- **Reduced Floor Space Requirements**
- **Securely Transport Media Between Applications**
- **Compatible With Most Bag Designs**



[SciLog.com/WeighStation](https://www.sci-log.com/WeighStation)

WeighStation™ Bag Support and Weighing Platform

Specifications:

- Constructed of Passivated 304 Stainless Steel
- Base Footprint of 29" x 29" x 6";
Max Height of 70"
- Top Mounted, Adjustable Mettler-Toledo IND 331 Terminal for Local Display of Weight (IP 66)
- Integrated Load Cell Capacity of 35 Kg, 0.01Kg Resolution
- Designed for use with bags up to 30L in size
- 4 Rotating and Lockable Polyurethane Casters
- Enabled with RS232 and 4-20 mA Communication Protocol for Integration with SciLog Platforms
- DeviceNet, PROFIBUS, Ethernet IP, ModBus TCP/IP or RTU Communication Available



Part Number: 900-WSTN

Can be integrated with:

ChemTec™
for metering



LabTec®
for filling



SciFlex™
Pilot Scale
Purification



SciPure®
TFF Purification



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