EXP vs. EXR Model Comparison





Model	EXP	€XR
7-inch display with glass panel	•	•
Motorized leveling system	•	
Detachable terminal and base design	•	
Enhanced auto-doors with anti-pinch safety protection	•	
Sample spotlight - models with draftshield	•	
Fingerprint login (accessory)	•	
Built-in ionizer - models with draftshield	•	
3 ambient sensors (load cell temperature, humidity, air pressure)	•	
Time synchronization NTP (Network Time Protocol)	•	•
Label printing function (2 preset templates and 10 customized templates)	•	•
Draftshield status lights	•	
Terminal status lights	•	•
2 x IR sensors	•	•
Digital level bubble	•	•
Standard square weighing pan	•	•
Full metal housing	•	•
Removable draftshield	•	•
Out-of-box packaging design	•	•
Internal calibration systems	•	•
Draftshield with anti-static coating	•	•
Powder sample dosing mode	•	•
1∼9 grade filter level	•	•
Digital load cell platform	•	•
HID (Human Interface Device) connection to a computer without drivers	•	•
4-level user management and an internal system log capacity of 100,000 entries	•	•
Sample libraries shared among applications	•	•
Basic Weighing, Parts Counting, Check Counting, Percent Weighing, Check Weighing, Dynamic Weighing, Totalization, Formulation, Differential, Density Determination, and Peak Hold	•	•
Process Weighing Applications: Pipette Adjustment, SQC, Fill Weight Variation, and Flow Rate Control	•	