

Balances, analytical, Explorer® series





- High resolution multi-lingual colour VGA touch display with icons for simple operation
- Programmable multi-functional touch free sensors for cleanliness, speed and safety
- Multiple application modes plus library for storage of personal application settings

The Ohaus® Explorer® has advanced applications to simplify even the most complex laboratory measurements. Whether it's determining the difference between initial and residual weights or calculating the density of solids and liquids, the Explorer® eliminates the need for time consuming manual calculations and data logging. The high resolution display and innovative user interface make balance setup and application use effortless.

Technical Specification - General

Pan diameter, mm	90
Dimensions [w x d x h], mm	230 x 393 x 350
Mass, kg	6.9
Electrical supply	100-240V, a.c., 0.6A, 50/60Hz

Unapproved models

Catalogue No	Legacy No	Model No	Capacity, g	Readability, mg
11810113	-	EX124	120	0.1
11820113	-	EX224	220	0.1
11840113	-	EX324	320	0.1

Approved models

Catalogue No	Legacy No	Model No	Capacity, g	Readability, mg
11830113	-	EX224M	220	0.1
11850113	-	EX324M	320	0.1

Catalogue No	Legacy No	Alt. No	Description
12757246	-	80251994	Thermal printer STP103, for Ohaus® balances
10190895	-	80252581	Data cable for 80251994 printer
11811002	-	80251931	Thermal paper roll for 80251994 printer
11721238	-	80253300	Ohaus® DAS (data acquisition software)
11800981	-	00410024	PC cable 9 pin for DAS software connection



Why not use Fisherbrand® in your lab today?

Look for the Fisherbrand[®] logo throughout the catalogue. It's your guide to great value products.

Quality. Reliability. Value.