



Scout STX - Portable Precision Balances

Superior performance, with portable convenience!

Whether you are equipping a laboratory, classroom, or commercial space, you can rely on the OHAUS STX range for all your precision weighing needs.

Code			Price	Special
OHAU30268892	STX123	120g x 0.001g	\$1,110	\$830
OHAU30268893	STX223	220g x 0.001g	\$1,180	\$885
OHAU30268894	STX222	220g x 0.01g	\$760	\$570
OHAU30268895	STX422	420g x 0.01g	\$920	\$690
OHAU30268896	STX622	620g x 0.01g	\$1,000	\$750
OHAU30268897	STX1202	1200g x 0.01g	\$1,120	\$840
OHAU30268898	STX2202	2200g x 0.01g	\$1,180	\$885
OHAU30268901	STX2201	2200g x 0.1g	\$800	\$600
OHAU30268902	STX6201	6200g x 0.1g	\$990	\$740





The STX software is equivalent to a higher-end precision balance, and can support a wide range of applications (from weighing to parts counting to animal/dynamic weighing).

A span calibration mass included on models up to 620g capacity!

Features include:

- A large colour touchscreen display Intuitive & easy-to-use
- 1-second stabilization time Efficient, high-resolution weighing
- 10 times overload capacity Durable and built-to-last
- Lightweight, stackable, and portable design
- · Protective cover included*





The wider Scout range includes additional models, designed to suit your application:

- SPX general models (no protective cover included)
- SKX education models
- SJX jewellery models (no protective cover included)



Ref. Code VALID UNTIL: OHAU-Scout 15 Dec 2023

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in local currency excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.

^{*}Excluding 3dp STX models which cannot be stacked due to draft shield