

Sherwood Scientific Model M410 Flame Photometer on Special!

VALID UNTIL:
30 September 2020

Ref. Code:
SHEW-M410

Flame Photometry is the technique of choice for the measurement of Na, K and Ca in all sample types in: Mineral Extraction, Oil and Paper Industries, Pharmaceuticals, Soil analysis, Utilities, Food & Beverage, Chemical Manufacture and Fertilisers. Both 410 Classic and 410 Industrial have Na, K and Ca filters fitted and are delivered with (6 x 100 ml) 1000 ppm standards for each analyte. The Industrial has a digital interface for printer or PC connection and the option to linearise Sodium response (to 40 ppm) and facilitate use of a single point calibration.

- Easy maintenance – no tools required for removing mixing chamber, burner and burner stem
- Gas control/flame optimisation
- Element filters easily accessible for cleaning and/or maintenance
- Optical “flame on” & air pressure sensors for instant fail-safe flammable gas containment
- “Cool” chimney
- Full CE compliance



**Great
Value!**

Description	Code	Price	Sale Price
M410 Industrial Flame Photometer	47541201	\$12,631	\$12,631
Air Compressor M851	85100001	\$1,908	Free
Silencer for Air Compressor M851	85086001	\$110	Free

Bio-Strategy Pty Ltd.

T: 1800 008 453
sales.au@bio-strategy.com
www.bio-strategy.com
shop.bio-strategy.com