

Sherwood Scientific Model M410 Industrial Flame Photometer

**Cost effective single channel unit
with robust design, outstanding
performance and reliability.**

**15%
OFF!**

Description	Code	Price	Sale
M410 Industrial Low Temperature Flame Photometer	SHEW47541201	\$13,157	\$11,183



- Includes Na, K and Ca filters and (6x100ml) 1000ppm standards for each analyte
- Digital interface for printer or PC connection
- Many optional accessories including air compressor, regulator, filters for Li, Ba, Rb, Sr and Cs

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.

For the same price – we offer the M410 C Clinical Flame Photometer (47541301) including filters for Na, K and Li determination. Sample dilution for this clinical model is achieved using the optional Model 806 continuous flow dilutor in conjunction with optional Bluenotes software.

The systems can be automated by adding the M865 autosampler (40 place).

Dual channel M420 and M425 models also available.

Contact Bio-Strategy to discuss optional accessories for your Flame Photometer.

Contact us for more information
and to place your orders

Bio-Strategy Ltd.

T: 0800 34 24 66

E: sales.nz@bio-strategy.com

www.bio-strategy.com

shop.bio-strategy.com

 [linkedin.com/company/bio-strategy](https://www.linkedin.com/company/bio-strategy)

VALID UNTIL:
30 September 2022

Ref. Code:
SHEW-M410

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 NZD 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.