





STENCIL CLEANING SYSTEMS

VSCM - Highly efficient, economical unit for complete removal of solder paste and glue from stencil frames and screens.

- Highly effective air agitation module
- Air driven pump and filter
- Constructed from 12mm polypropylene
- Can be configured to accommodate screens and frames
- Range of sizes available up to 740 x 740mm
- Cycle-time 2-4 minutes
- Pumped chemical drain facility
- Wide range of suitable cleaning solvents
- Low maintenance

BLT Circuit Services Ltd

Brome Industrial Estate, Brome, Eye, Suffolk IP23 7HN England

Telephone +44 (0)1379 870870 **Fax** +44 (0)1379 870970 **e-mail** sales@blt.keme.co.uk

Standard systems available

VSCM/I Suitable for stencils up to 500 x 740mm

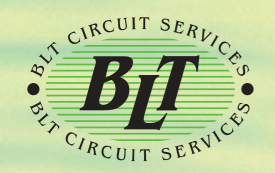
Overall dimensions (metres) $1.3(W) \times 0.34(D) \times 1.0(H)$

VSCM/2 Suitable for stencils up to 740 x 740mm

Overall dimensions (metres) $1.43(W) \times 0.40(D) \times 1.11(H)$

Units can be internally configured to accept baskets, screens and frames.

www.bltcircuitservices.co.uk



MISPRINT CLEANING SYSTEMS

Rapidly and effectively removes solder pastes, adhesives and flux residues.



Applications

- Solder paste and flux residue removal
- Adhesive removal
- Board cleaning
- Rinsing
- Etching
- Tin plating
- Solder mask stripping
- Passivating
- Dry film stripping

Suitable for all board sizes up to 455 x 305mm Highly efficient compressed air agitation unit Very low maintenance Suitable for solvent or aqueous cleaners Extremely competitive pricing Modular construction for multi stage processes Polypropylene construction

BLT Circuit Services Ltd

Brome Industrial Estate, Brome, Eye, Suffolk IP23 7HN England

Telephone +44 (0)1379 870870 **Fax** +44 (0)1379 870970 **e-mail** sales@blt.keme.co.uk

| Standard systems available | |
|---|--|
| MCS/V | Single vertical |
| MCS/H | Single horizontal |
| MCS/V/TC | Single vertical with heater and controller |
| MCS/V/R | Single vertical rinse |
| Other configurations available on request | |

www.bltcircuitservices.co.uk