

WOLF LABORATORIES

Tel: 01759 301142 Fax: 01759 301143 Email: sales@wolflabs.co.uk Website: www.wolflabs.co.uk

Automated Harvesters



The Harvester 96® harvests cells simultaneously from the 96 well format of either microplates or microtubes. The difference between the three models is in the filter format. Each model is designed to provide the maximum filter area spot that can be accommodated by the corresponding scintillation counter.

- Fully programmable
- Pulse wash programs
- Adjustable wash rates
- Efficient rinse program
- Fast efficient transfer
- Removable wash tips
- Overflow protection
- Quick and easy quality controls
- Double "O" ring filter mat sealing
- Compact installation

Mach II - 6 x 16 format on 15mm centers
Supports Wallac Betaplate®

Mach III - 8 x 12 format on 9mm centers
Supports Wallac Betaplate®

Mach IIIU - 8 x 12 format on 9mm centers
Supports Unifilter®

Mach IV - 4 x 12 format on 25.4mm centers
Supports Wallac Big Spot Betaplate® (Half the microplate is harvested to two(2) filter mats)

TCA Applications - For those protocols using Trichloroacetic Acid, a special stainless steel / polypropylene head is available to withstand the aggressive corrosion created by TCA.

Manual Harvesters



The Manual Harvester 96® is designed to provide the utmost flexibility in cell harvesting. Parameters are individually controlled to enable the operator to set the optimum conditions for any protocol. This flexibility allows operators to use their own creativity in achieving the desired results. By including a pulse wash program, controlled by the operator, this model also brings the gap between a fully automated and a manual Harvester.

- Low cost
- Compact size
- Ease of operation
- Microplates or Microtubes
- Adjustable wash rates
- Pulse wash program
- Removable wash tips
- Double "O" ring filter mat sealing
- Autotrap accessory
- Quick & easy quality controls

Mach IIM - 6 x 16 format on 15mm centers
Supports Wallac Betaplate®

Mach IIIM - 8 x 12 format on 9mm centers
Supports Wallac Betaplate®

Mach IIIMU - 8 x 12 format on 9mm centers
Supports Unifilter®