



NEW PRODUCT RELEASE

Fairey Arlon Alternatives



170

170-Z-1FF
170-Z-101
170-Z-105
170-Z-110
170-Z-120
170-Z-121
170-Z-122
170-Z-123
170-Z-2FF
170-Z-201
170-Z-205
170-Z-210
170-Z-220
170-Z-221
170-Z-222
170-Z-223

270

270-Z-1FF
270-Z-101
270-Z-105
270-Z-110
270-Z-120
270-Z-121
270-Z-122
270-Z-123
270-Z-2FF
270-Z-201
270-Z-205
270-Z-210
270-Z-220
270-Z-221
270-Z-222
270-Z-223

370

370-Z-1FF
370-Z-101
370-Z-105
370-Z-110
370-Z-120
370-Z-121
370-Z-122
370-Z-123
370-Z-2FF
370-Z-201
370-Z-205
370-Z-210
370-Z-220
370-Z-221
370-Z-222
370-Z-223

370-Z-3FF
370-Z-301
370-Z-305
370-Z-310
370-Z-320
370-Z-321
370-Z-322
370-Z-323

ADVANTAGES:

- Direct replacement
- Longer service life
- Withstand pressures up to 100 PSI
- Unique blend of fibres and binders optimized for excellent dirt holding capacity, exacting particle retention efficiency and flow
- Ex-stock
- Competitively priced

TECHNICAL DETAILS:

- Micro-glass media
- Beta 1000 efficiency
- Corrosion resistant end caps and support core
- Viton O-Rings

United Kingdom Head Office

Micro-Mesh Engineering Ltd.
 Innovation House
 Dabell Avenue
 Nottingham, NG6 8WA

Tel: +44 (0)115 975 29 29
 Fax: +44 (0)115 975 11 75
 Email: enquiries@micro-mesh.co.uk

