

## V-CUT™

Performance you can trust



### CUSTOMER

Brockington & Scott Ltd, based in Swansea

### CURRENT PRODUCT IN USE

**V-cut EP** Extreme Pressure Water Mix Cutting Fluid for Heavy Duty Operations

### BACKGROUND

Manufacture metal and fabric expansion joints, bellows & connectors. Their machine shop operates manual milling and turning machines, plus a new Mazak Integrex CNC Lathe. Materials machined range from mild steel to cast stainless steel.



### CHALLENGE

Brockington & Scott Ltd were using a Morris Lubricants cutting fluid where they experienced poor sump & tool life. Before the changeover to V-cut EP the Morris's fluid in their sumps were degraded with a pH of 8.0. They required a cutting fluid that would have a good predictable sump life and extend tool life at a competitive price.

### BENEFITS/COST SAVINGS

- ▶ EP Fluid - Tool life extended by 10%.
- ▶ V-cut EP - Sump life more than 5 months achieved to date.
- ▶ Less waste fluid for disposal.
- ▶ Reduced downtime when cleaning machines.
- ▶ They also took advantage of the FREE Automatic Fluid Mixer offer, which accurately mixes and dispenses V-cut EP from the 60L barrel.

Brockington & Scott Ltd have enjoyed better sump life and tool life, as well as reduced usage from taking advantage of the Free Automatic Fluid Mixer Offer. They are highly satisfied by both the performance and the competitive price of V-cut EP and have already ordered their second 55L barrel.

