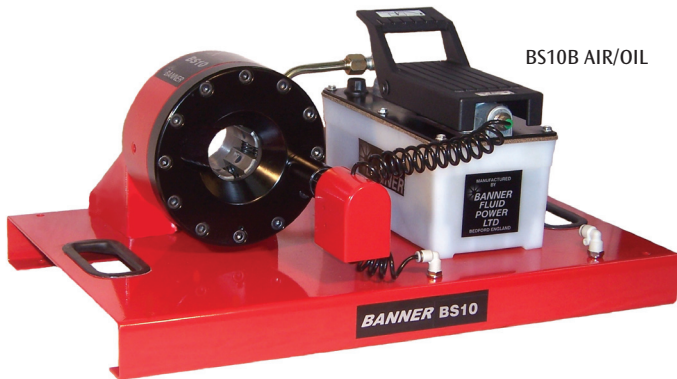


# Banner BS10B/VM

## Vehicle/Bench/Portable

- Suitable from microbore through to -10 4SP (DN16)
- Ideal for maintenance and agricultural repairs
- Lightweight at only 30kl
- Autostop direct reading micrometer setting
- 12volt, 1ph and Air/Oil power pack options
- For use on a wide range of hose and fittings

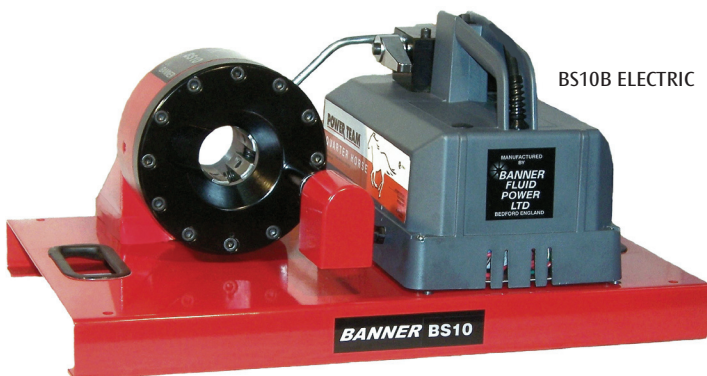


BS10B AIR/OIL

The annular BS10B/VM, with the capacity to assemble from microbore through to -10(DN16)4SP hydraulic hose is suitable for maintenance, workshop, mobile or breakdown/standby use and is naturally built to the usual high standards you have come to expect from Banner.

The BS 10B/VM is supplied as standard with a basic 3 sets of quick to fit die sets - 14, 18 and 22mm - allowing assembly of spiral hoses from -04(DN6) to -10(DN16). Extra Dies 6, 8, 10, 12, 16 and 20mm for micro bore and intermediate hose assembly are also available.

Machine setting and adjustment are simplicity itself. Select and fit the appropriate dies, set the micrometer machine gauge to the required finished diameter and operate the power pack. The machine will auto stop at the pre-set size.



BS10B ELECTRIC

### STANDARD DIE SETS

Code	swage range	L(mm)
14	14-18	50
18	18-22	50
22	22-27	50
27 (Die Holder)	27-34	50

### EXTRA STANDARD DIES

6	6-8	50
8	8-10	50
10	10-12	50
12	12-14	50
16	16-18	50
20	20-22	50

### SPECIFICATION BS10B/VM SERIES

<b>Capacity:</b>	-10 4SP (DN16)	
<b>Actuator:</b>	Single acting spring return 50 tonne ram	
<b>Pump:</b>	12volt. 1ph and Air Oil options	
<b>Std Dies:</b>	14, 18 and 22mm	
<b>Extra dies:</b>	6, 8, 10, 12, 16 and 20mm	
<b>General:</b>	Max dies length	= 50mm
	Max swage dia	= 34mm
	Max Opening over die	+ 20mm
	Die holder throat open	= 45mm

<b>Shipping Spec:</b>	Crated wt 32kl
	Crated size 70 x 45 x 45cm high



BANNER FLUID POWER LTD  
SHUTTLEWORTH ROAD • BEDFORD • MK41 0EA • UK  
TELEPHONE +44 (0)1234 215407 • FAX +44 (0)1234 272461  
EMAIL [swage@banner-uk.com](mailto:swage@banner-uk.com) • [www.swagingmachines.com](http://www.swagingmachines.com)