

Chemical applications

#	Q	Ď	<u>,</u>)		9			Test pressure		Kg	Collapse pressure	Max length
	mm	inch	mm	inch	bar	psi	bar	psi	bar	mm	kg/m	bar	mtr
2448M-32V88	50.5	2	82.0	3.23	345	5,000	1380	20,000	518	500.0	8.50	49	600

APPLICATIONS

Suitable for use in cementing, acidizing and water / chemical injection applications. Increased chemical resistance and temperature rating when compared to standard Black Eagle.

FEATURES

- \bullet Short term use to +100°C
- Suitable for use with aggressive chemicals such as hydrochloric acid
- ColorGard, visual early warning system
- Long continuous lengths available

CONSTRUCTION

Core tube: Fluorpolymer based inner core.
Pressure reinforcement: 4 layers of high tensile steel wire.
Cover: Extra thick dual layer TPU sheath.

Colour: ColorGard[™] – red inner sheath and golden outer sheath.

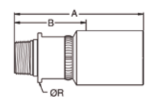
TEMPERATURE RANGE

 -40° C up to $+70^{\circ}$ C / -40° F up to 158°F.

FITTINGS

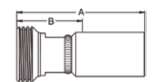
NPT Male fitting

#	<u>~~~</u>	Α	В	ØR	
		mm	mm	mm	bar
101BL-32-32	2 NPT	275.0	129.0	83.0	690



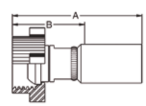
1502 Hammerlug union female

#	<u>~~~</u>	A	B	(7) bar
1HNBL-32-32	4 1/8 - 3 ACME	263.0	117.0	1035



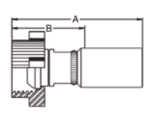
1502 Hammerlug union male

#	<u>~~~</u>	Α	В	
		mm	mm	bar
1HEBL-32-32-FLAT	4 1/8 - 3 ACME	278.3	132.3	1035



1502 Hammerlug union male, segmented

#	<u>~~~</u>	Α	В	
		mm	mm	bar
1HEBL-32-32-SEG	4 1/8 - 3 ACME	278.3	132.3	1035





Please Note: Variety of fittings in mild steel or stainless steel available, other fittings available on request. We reserve the right to make technical changes without notice.