Vapour Caps

- Lockable push/pull cap for vapour valves (VR4000 & VR4100) or vapour adapter (VR4086)
- Aluminium cap and arms with bronze locking cam and Buna gasket
- Painted orange

14		
	PART NO.	DESCRIPTION
	VR4050AL VR4050ALC 400-G-BU	Aluminium cap Aluminium cap with chain Replacement gasket
	PART NO.	DESCRIPTION
	VR4050PL VR4050PLC VR4050PLRK1	Ultra lightweight nylon cap Ultra lightweight nylon cap with chain Replacement gasket

Sequential Vapour Vents

Sequential vapour vents are used for venting tank vapours during the bottom loading and unloading of petroleum tankers. These pneumatically activated vapour vents can either be installed to open sequentially or to open independently. Vapour vents available to suit either 16" or 20" tank manholes.

- Highest flow vapour recovery vents on the market
- Baylast[™] seals resist chemical attack from fuel additives and alcohol
- Floating piston design ensures long life and resists poppet sticking
- Can be used for both sequential and non-sequential operation
- Quick and easy to rebuild with simple hand tools
- Tested vapour tight to 36 psi, certification 49 CFR 178.345-5
- Sealed system eliminates common leak points and improves reliability



PART NO.	DESCRIPTION
VR6030SQ	For 16" manhole, mounting ring attachment
VR6035SQ	For 20" manhole, 3" TTMA flange attachment
40193AL	VR6035SQ adapter flange for Parker style vents



PART NO.	DESCRIPTION
VR6030SQ	For 16" manhole, mounting ring attachment
VR6035SQ	For 20" manhole, 3" TTMA flange attachment
40193AL	VR6035SQ adapter flange for Parker style vents

