

UVH Series Ultraviolet Flame Scanners



	<p>UVH32 UV Flame Scanner - Comprising a cast aluminium housing fitted with 2" BSP nickel plated brass cap nut and plug-in photo tube. The standard unit is supplied with 2 metres of armoured cable, with up to 20 metres available as an option. It is suitable for use on all industrial burners firing gas or diesel oil, and is available in standard and high sensitivity (fitted with a viewing lens) variants.</p>
	<p>UVH102 UV Flame Scanner - A scanner similar in operation and construction to the UVH32 but fitted with 1 1/4" BSP nickel plated brass cap nut. It is available in standard and high sensitivity (fitted with a viewing lens) variants.</p>
	<p>UVH200 UV Flame Scanner - Comprising a nickel plated copper housing supplied with special mounting clip and plug-in photo tube. The standard unit is supplied with 2 metres of armoured cable, with up to 20 metres available as an option. Suitable for use on all industrial burners firing gas or diesel oil. Variants are available for use with ELCONTROL UV amplifiers requiring a diode within the viewing head.</p>
	<p>UVH201 UV Flame Scanner - Comprising a nickel plated copper housing fitted with an end mounted 3/4" BSP nickel plated brass cap nut and plug-in photo tube. The standard unit is supplied with 2 metres of armoured cable, with up to 20 metres available as an option. Suitable for use on all industrial burners firing gas or diesel oil. Variants are available for use with ELCONTROL UV amplifiers requiring a diode within the viewing head.</p>
	<p>UVH202 Flame Scanner - Comprising a nickel plated copper housing fitted with a 1" BSP nickel plated brass cap nut and plug-in photo tube. The standard unit is supplied with 2 metres of armoured cable, with up to 20 metres available as an option. Suitable for use on all industrial burners firing gas or diesel oil. Variants are available for use with ELCONTROL UV amplifiers requiring a diode within the viewing head.</p>