



Spectrum Tubes

Gas Discharge Lamps

PA3786-001 through PA3786-11

This type of gas discharge tube is known also as a Geissler Tube.

These tubes can be excited either by an IEC Rhumkorff's Coil EM3450-001 or by a special IEC Power Supply designed for the purpose HL3785-001.

The HL3785-001 Spectrum Tube Power Supply is a very high voltage instrument designed to reliably operate these tubes. A deep insulated socket is mounted on the power supply housing and a long stainless steel earthed extension rod and contact clip allows the tube to be held securely and vertically without using risky cables or a doubtful remote holder.

The tubes can be purchased separately or a set of 6 tubes can be purchased as a set.

Cat. No:	Gas		Discharge Colour
PA3786-001	Mercury	Hg	Light Blue
PA3786-002	Hydrogen	H	Light Purple
PA3786-003	Neon	Ne	Red / Orange
PA3786-004	Oxygen	O	Very faint Purple
PA3786-005	Helium	He	Light Orange
PA3786-006	Argon	Ar	Purple
PA3786-007	Carbon Dioxide	CO ₂	Bright light Blue
PA3786-008	Nitrogen	N	Red / Purple
PA3786-009	Krypton	Kr	Light Purple / Pink
PA3786-010	Sulphur	S	Bright light Purple
PA3786-011	Water Vapour	H ₂ O	Very faint Purple

ALTERNATIVELY: HL3784-001	Set of 6x high quality Gas Discharge Tubes, packed in a styrene foam pack. Very bright discharge colours. The standard gases are: Hydrogen, Helium, Nitrogen, Argon, Mercury and Neon.
------------------------------	--

**HL3785-001 Spectrum Tube
Power supply with holder.**



**HL3784-001 Set of 6x
High quality Spectrum Tubes**

- Hydrogen
- Helium
- Nitrogen
- Argon
- Mercury
- Neon



Supplied by Industrial Equipment & Control Pty. Ltd.

INDUSTRIAL EQUIPMENT & CONTROL PTY.LTD.

61-65 McClure St. Thornbury. 3071 Melbourne. Australia
Tel: 61 (0)3 9497 2555 Fax: 61 (0)3 9497 2166 www.iecpl.com.au