



# Spraymaster all purpose aerosol spray gun adaptor

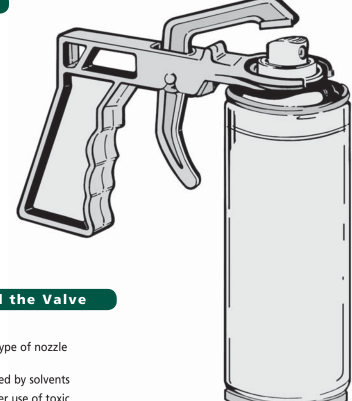
Spraymaster – the professional way to use:

- Spray paints
- Car-care products
- Chemicals
- De-icers
- Oven cleaners
- Polishes
- Industrial chemicals
- Household products
- Insecticides
- Animal health sprays



#### **Spraymaster Features**

- Spray through 360°
- Ergonomic handle/trigger
- Two finger control
- Lifetime guarantee
- Nothing else can equal Spraymaster for performance, strength and durability
- Can be custom branded with your name or logo
- Counter display carton can be supplied (extra cost option)
- Suitable for industrial, commercial and domestic applications
- Fits aerosols with a 1 inch valve
- Standard colour red, others available on request



### Patented "Spring Clip" Fitting Around the Valve

- Spraymaster is a proven design
- Fits 98% of all existing aerosol products In most cases type of nozzle fitted makes no difference to your Spraymaster
- Made in super strong glass reinforced nylon 6 unaffected by solvents
- Spraymaster gives greater control easier handling safer use of toxic or messy products

## Spraymaster 2 AEROSOL SPRAYGUN ADAPTOR

### DESIGNED FOR HEAVY DUTY LINEMARKERS AND INDUSTRIAL SPRAYCAN APPLICATIONS.

Spraymaster 2 revolutionises handling of:

- Markers and new generation colour spray painting
- Spray adhesives
- Spray chemicals
- Spray sealants
- Cavity wall dispensers
- .... and any 360° aerosol can of 500ml and above.

### **Spraymaster 2 Features**

- Made from 100% chemically resistant acetal
- Virtually unbreakable in normal use
- Standard colour yellow, others available on request
- Can be custom branded with your name or logo
- Unique design European patents apply
- Made in EEC (UK)
- Lifetime guarantee available
- Adaptable trigger mechanism for different valve types







For more information please contact

ITEM PRODUCTS (NPD) LIMITED

Tel: 01582 391 898 Fax: 01582 391 998

Email: info@item-products.co.uk Web: www.item-products.co.uk

101 PARK STREET, LUTON, BEDS LU1 3HG