

# **Endurance® Valve Tags**

## Endurance® Valve Tags are made from a durable UV stable PVC

A quick and easy way to label valves and equipment. When using with the Professional level Fox-in-a-Box® you can also use Barcodes/QR codes and Graphics.

Print via Fox-in-a-Box® thermal printer using "**One One**" as for all our range of thermal labels.

### **TESTING**

Test	Method
Elevated Temperature	In House - 1000 hours @ 70°C
Low Temperature	In House - 1000 hours @ -18°C

### **TECHNICAL DATA**

Printing method: DTP-1 Printer
Thermal Ribbon: TSR3
Material: PVC
Thickness: 1mm
RoHS: Yes
Reach: Yes







# **Endurance® Valve Tags**

#### Additional Information

### **FEATURES & BENEFITS**

Endurance® computer generated valve tags are made from a durable UV stable PVC.

There are 2 sizes available 60 x 50 and 80 x 50. They can be prepared and printed on site in conjunction with our Fox-in-a-Box® thermal labelling kit. As with all our thermal solutions – use the same printer with the same ribbon and same software as all our other thermal labels.

### **ORDER INFORMATION**

	Label	Labels		Labels	
<b>Product Code</b>	Dimensions (mm)	per Roll	Pack Qty	per Pack	Colours*
EVTP1-6050T	60 x 50	150	2 Rolls	300	$\bigcirc$
EVTP1-8050T	80 x 50	140	2 Rolls	280	0

<sup>\*</sup> specify colour eg EVTP1-6050TW



### **STORAGE INSTRUCTIONS**

Storage Instructions	Store between 50°F (10°C) and 77°F (25°C)
Conditions	Keep in dark conditions
Humidity Resistance	35% to 65% RH

Disclaimer: The information contained in this datasheet is based on data we believe to be reliable and is given for information only and without guarantee and does not constitute a warranty. We are not able to anticipate every set of conditions, so always suggest that users should also satisfy themselves as to the suitability of our products for their particular environment and application and not make any assumptions based on information in this data sheet that is included or omitted. This datasheet supersedes any previous information/datasheet released and is subject to change without notice.

