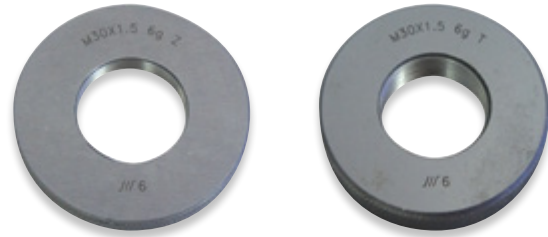




## RING GAUGES

Product Code	<b>U024</b>
Component	Ring Gauge Set (Go / No Go)
Description	2 x Ring Gauges are used in checking the correctness of the thread on stored pressure type valve assemblies of a thread inlet of M30*1.5mm. Checking the thread depth and pitch diameter. (The thread's major diameter, minor diameter and pitch diameter in metric threads).
Directions for Use	<ol style="list-style-type: none"> <li>1. Ring gauge (T) "thick ring" is a go gauge for checking the male parallel thread M30 x 1.5mm 6g. If the valve thread can pass through it easily, the valve thread is at least within the upper tolerance of pitch diameter.</li> <li>2. Ring gauge (Z) "thin ring" is a no gauge for checking the male parallel thread M30 x 1.5mm 6g. If the valve thread can only rotate inside the gauge no more than TWO CIRCLES, the valve thread is at least within the lower tolerance of pitch diameter.</li> </ol> <ul style="list-style-type: none"> <li>• A good valve thread should pass through the go gauge ring and can not pass through the no-go gauge ring. Jointly using the above go &amp; no-gauges can determine whether the valve thread is acceptable.</li> <li>• Any deviations found during inspecting of thread, the valve must be condemned. The valve must be taken out of service and be noted in inspection register.</li> </ul>



### Specifications For Ring Gauge Set

Thread Tolerance Zone	Thread Gauges			Major Diameter ≥	Medium Diameter			Minor Diameter			
	Mark	Name	Code		Size	Upper deviation	Lower deviation	Wear deviation	Size	Upper deviation	Lower deviation
6g	6g	Go side	T	29.979	28.977	+0.018	0	+0.030	28.335	+0.018	0
		No-go side	Z		28.826				28.517		

## GENERAL ACCESSORIES

Product Code	<b>U025</b>
Component	Fire Beater
Description	<ul style="list-style-type: none"> <li>• Solid hardwood handle 1200mm length</li> <li>• Lightweight industrial grade rubber beater for knock down. Beater dimensions 350mm x 715mm</li> </ul>



Product Code	<b>U012</b>
Component	19 Litre Knap Sack – frost fire bag
Description	<ul style="list-style-type: none"> <li>• For fighting low intensity fires or for mopping up after fires have been extinguished</li> <li>• Pump action spraying function</li> <li>• 19 Litres carrying capacity wet agent</li> </ul>





Product Code	<b>U008</b>
Component	Wooden Back Board
Description	<ul style="list-style-type: none"><li>• Soft backboard for wall mounting extinguishers</li><li>• Bevelled edge for attractive appearance</li><li>• Height: 460mm x Width: 70mm x Depth: 25mm</li></ul>



Product Code	<b>Q034</b>
Component	Plastic Fire Bucket With Lid
Description	<ul style="list-style-type: none"><li>• Plastic bucket with a removable lid</li><li>• Suitable for many applications, including garage forecourt protection, clearing up spillages</li><li>• Fire bucket can hold both sand or water</li><li>• 10Litre bucket capacity.</li></ul>



Product Code	<b>Q031</b>
Component	Steel Fire Bucket - Side Handle
Description	<ul style="list-style-type: none"><li>• Mild steel bucket, red powder coated</li><li>• Suitable for many applications, including garage forecourt protection, clearing up spillages</li><li>• Fire bucket can hold both sand or water</li><li>• 12Litre bucket carrying capacity.</li></ul>



Product Code	<b>Q032</b>
Component	Steel Fire Bucket - Bottom Handle
Description	<ul style="list-style-type: none"><li>• Mild steel bucket, red powder coated</li><li>• Suitable for many applications, including garage forecourt protection, clearing up spillages</li><li>• Fire bucket can hold both sand or water</li><li>• 12Litre bucket carrying capacity.</li></ul>

