



RING GAUGES

Product Code	U024
Component	Ring Gauge Set (Go / No Go)
Description	<p>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).</p> <ol style="list-style-type: none"> 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. 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. <ul style="list-style-type: none"> • 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 & no-gauges can determine whether the valve thread is acceptable. • 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.
Directions for Use	



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	28.977	29.979	+0.018	0	+0.030	28.335	+0.018	0
		No-go side	Z	28.826					+0.024	28.517	

GENERAL ACCESSORIES

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



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



Product Code	0008
Component	Wooden Back Board
Description	<ul style="list-style-type: none"> • Soft backboard for wall mounting extinguishers • Bevelled edge for attractive appearance • Height: 460mm x Width: 70mm x Depth: 25mm
	
Product Code	0034
Component	Plastic Fire Bucket With Lid
Description	<ul style="list-style-type: none"> • Plastic bucket with a removable lid • Suitable for many applications, including garage forecourt protection, clearing up spillages • Fire bucket can hold both sand or water • 10Litre bucket capacity.
	
Product Code	0031
Component	Steel Fire Bucket – Side Handle
Description	<ul style="list-style-type: none"> • Mild steel bucket, red powder coated • Suitable for many applications, including garage forecourt protection, clearing up spillages • Fire bucket can hold both sand or water • 12Litre bucket carrying capacity.
	
Product Code	0032
Component	Steel Fire Bucket – Bottom Handle
Description	<ul style="list-style-type: none"> • Mild steel bucket, red powder coated • Suitable for many applications, including garage forecourt protection, clearing up spillages • Fire bucket can hold both sand or water • 12Litre bucket carrying capacity.
	