EN71 Part 1 12mm Feeler Gap Gauge GT-M69

Product Introduction

Application:

Gap gauge is use to determine the whether the cloth and sewing materials of soft stuffed toys after the tensile test is able to meet the safety requirements of standard, it is judged based on:

Soft-filled toys and soft-filled parts of a toy, containing fibrous filling material shall have at least one covering such that, after tension test, it shall not be possible to insert the front part of a 12 mm diameter rod with a fully radiused end through any one opening in the seam or cover material by more than 6 mm, using a maximum force of 10 N.

Standards:

EN-71-1

Dimensions

External Dimensions:	
10*10*70 mm(L*W *H)	
Package Dimensions:	
Gross Weight:	
Net Weight:	
40 g	

Key Specifications

Model	GT-M69	
Material	Stainless steel	
Screw threads	M6P1	
Feeler rod diameter	12mm	
Insertion edge radius	6mm	
Optional accessories	IMADA FB-200N Push-Pull Scale	