

Model: 7032B

Description:

## UNIVERSAL MAGNETIC STAND



Effective table dimensions	ø 58 mm
Base size	168 x 110 mm
Throat	65
Column Ø	ø 30 mm
Clamping device	magnetic
Clamping force (vertical)	600
Base size (LxWxH)	59 x 50 x 55
Fine adjustment [*]	±4
Total height	345mm
Stem hole ø	6, 8, 3/8" / 9,53 mm
Working radius	260
Thread Arm/Base	M8 x 1,25
Mass	1.6

adjustment. . You can also fix a dial indicator in any position by

mechanically clamping the articulated arm.

·A quick-release on/off clamping switch

·A magnetic clamping force of 600N (7031B - 300N) to ensure instrument security and stability

·Highly durable locking mechanisms

•A holding stem with 3/8", #6.0mm, #8.0mm and dovetail positions for secure fixturing of various probes and indicators

> Code Reference: MIT-1119 Dammam Branch