

Part No. DP192-630-10**ATTRIBUTE**

CATEGORY ID
 MITUTOYO CATALOG PAGE NUMBER
 SPC CABLE 40
 SPC CABLE 80
 GROUP ID
 INDIVIDUAL OR SET
 MECHANICAL OR DIGITAL
 OUTPUT
 PART IMAGE PRIMARY
 PART IMAGE SECONDARY
 PRIMARY MEASURING RANGE LOWER INCH
 PRIMARY MEASURING RANGE LOWER MM
 PRIMARY MEASURING RANGE UPPER INCH
 PRIMARY MEASURING RANGE UPPER MM
 PRIMARY (OD) CONTACT POINT MATERIAL
 Product Type
 RANGE
 RESOLUTION OR GRADUATION INCH
 RESOLUTION OR GRADUATION MM
 SHIPPING HEIGHT INCH
 SHIPPING LENGTH INCH
 STARRETT PRODUCT CROSS OVER
 STARRETT LIST PRICE
 SHIPPING WEIGHT LBS
 SHIPPING WIDTH INCH
 ACCURACY INCH
 COMMENT
 PRODUCT MANUAL
 DESCRIPTION LONG
 DESCRIPTION SHORT
 SELLING POINT 1
 SELLING POINT 2
 SELLING POINT 3
 SELLING POINT 2
 SELLING POINT 3

DIGIMATIC HEIGHT GAGE-12"AX**DESCRIPTION**

Precision Measuring Tools
 D-38
 905338
 905409
 Digimatic Height Gage
 Individual
 Digimatic
 Y
 192-630-10.jpg
 192-630-10.tif
 0 In
 0mm
 12 In
 300mm
 Carbide
 Height Gage
 0 - 12 In/0 - 300mm
 .0005 In; .0002 In
 0.01mm; 0.005mm
 11
 24
 3752-12/300
 \$740.00
 13.95
 7
 ±001 In
 w/Carbide Tipped Scriber
 192 Series digimatic Heightgage Operation Manual
 0-12 In/300mm, .0005 In/.0002 In/0.01mm/0.005mm, Standard Type
 Digimatic Height Gage, With SPC Output
 Dig Hght Gage, I/M 12 In, .0002 In-Sw, O
 Double-column structure ensures high measuring accuracy.
 Coarse/fine feed switching.
 Switchable resolution and two preset reference height.
 GO/±NG judgement is performed by setting the upper and lower tolerances for max., min. and runout values.
 Internal calculations using the simple formula of $[F(x)=Ax]$ are available.



Mitutoyo