

Vintage MACHINES

Antique Buckton of Leeds 3'6" radial arm drill on original box table dating from late 1800's to early 1900's

Length of arm 3'6" (990mm)
Spindle to column 36" (914mm)
Spindle traverse 20" (508mm)
Spindle diameter 4" (102mm)
Max clearance under arm to box table 30" (762mm)

Box table 63" x 30" x 30"
(1600mm x 762mm x 762mm)

Overall Dimensions:
Length 72" (1830mm)
Width 59" (1500mm)
Height 110" (2800mm)



Further examples
of rare and classic
machinery available at
www.quigleymachine.com