

Email : sales@engineeringlabchina.com

Product Name : Geared Radial Drilling Machine

Product Code : CHINAELABC2880005



Description :

Geared Radial Drilling Machine

Technical Specification :

Used for boring to create holes in different work materials. Provides consistent boring. Durable and reliable tool. Economic in pricing when compared to other boring instruments. Accuracy in making hole. No compromise made in quality of machine components. Requires less or low maintenance but provides excellent machining performance. Can drill maximum of 38mm. Creates less noise and less vibration.

Drilling Capacity (mm): 38 Pillar Dia. (mm): 106 Spindle Nose To table distance(mm): 625 Spindle Nose To base distance (mm): 1000 Distance from Spindle center to pillar Face (mm): 285 Tapper in Spindle: MT.4 No. of Spindle Speed: 8 Rang of Speed(RPM): 70-2000 Table Size(mm): 415x415 Base Size (mm): 400x350 Over all Base Size (mm): 650X440 Spindle Travel (mm): 225 Pillar length (mm): 1425 Overall height with Pulley Guard(mm): 1750 V-Belt Section: B.58



Engineering Lab China