

Radial Drill Machine SPRD3210 ?????? ?????



Radial Drill Machine

SPRD3210

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Description **SPRD3210** radial drilling machine is an ideal universal machine with wide applications for processing medium and small parts in workshops. It's designed for drilling, reaming, spot-facing, and tapping. With special tools even boring operation is available. This machine is one of the up-grade products featuring high performance and reliability, easy operation and Maintenance, simple construction, long servicing life, etc.

SPECIFICATIONS

Model	SPRD3210
Max. Drilling capacity steel/iron (mm)	25/32
Centerline of spindle axis to column (mm)	360-1000
Spindle taper	MT4
Spindle travel (mm)	200
Spindle speeds 12	75-1220
Max. feed force permissible for the spindle	5300
Spindle feeds 6	0.05,0.08,0.10,0.16,0.25,0.125
Distance from spindle nose to work table (mm)	260-1000
Vertical traverse speed of the arm (m/min)	1.3
Swivel of arm	360
Elevating motor power (kw)	0.75
Power of Main motor (KW)	2.2
N.W (kg)	1000

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Radial Drill Machine
SERD5016LD
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Radial Drill Machine

SERD5016LD

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Description **SERD5016LD** radial drilling machine is an ideal universal machine with wide applications for processing medium and small parts in workshops. It's designed for drilling, reaming, spot-facing, and tapping. This machine is one of the up-grade products featuring high performance and reliability, easy operation and Maintenance, simple construction, long servicing life, etc.

SPECIFICATIONS

Model	SPRD5016LD
Max. Drilling capacity steel/iron (mm)	40/50
Centerline of spindle axis to column (mm)	360-1600
Spindle taper	MT5
Spindle travel (mm)	220
Spindle speeds 6	35-1100
Max. feed force permissible for the spindle	5300
Spindle feeds 6	0.10,0.16,0.22,0.25,0.35,0.56
Distance from spindle nose to worktable (mm)	260-1050
Vertical traverse speed of the arm (m/min)	1.3
Swivel of arm	360
Elevating motor power (Kw)	1.5
Power of Main motor (Kw)	4
N.W (Kg)	3650

Radial Drill Machine SPRD6320HD ?????? ?????



Radial Drill Machine

SPRD6320HD

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Description Heavy-duty SPRD6320HD Radial drilling machine This machine is a vertical drilling machinability for extra heavy-duty work that is easy to operate, safe, and reliable. It is a universal machine that could be widely used for small and middle-sized and big workpieces or drilling spot facing, reaming, tapping, etc. And it also could equip many kinds of accessories, to extend machining function and usage area.

SPECIFICATIONS

Item	SPRD6320HD
max drilling dia(mm)	63
distance from spindle nose to table surface(mm)	350-2000
distance between spindle axis and column face (mm)	350-1450
spindle travel	315
Arm Traverse(mm)	580
spindle speed range (r,p,m)	25-2000
spindle feeding range(r,p,m)	0.04-3.2
Spindle feeding step	16
Spindle Traverse per Circle of Dial(mm)	122
main motor power(kw)	5.5
movement motor power	1.5
net weight (kg)	5000
overall dimension(mm)	3000×1170×3120

Radial Drill Machine SPRD4013

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Radial Drill Machine

SPRD4013

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Description **SPRD4013** radial drilling machine is an ideal universal machine with wide applications for processing medium and small parts in workshops. It's designed for drilling, reaming, spot-facing, and tapping. With special tools even boring operation is available. This machine is one of the up-grade products featuring high performance and reliability, easy operation and Maintenance, simple construction, long servicing life, etc.

SPECIFICATIONS

Item	SPRD4013
Max. Drilling capacity steel/iron (mm)	32/40
Centerline of spindle axis to column (mm)	360-1300
Spindle taper	MT4
Spindle travel (mm)	200
Spindle speeds 6	42-1220
Max. feed force permissible for the spindle	5300
Spindle feeds 3	0.10,0.16,0.25
Distance from spindle nose to work table (mm)	260-1050
Vertical traverse speed of the arm (m/min)	1.3
Swivel of arm	360
Elevating motor power (kW)	0.75
Power of Main motor (kW)	2.2
N.W (kg)	1450