

AB Arboga Type El	R825 24"	Radial Arm	Drill

## IIIESSEXPLANTIII

& MACHINERY







Moudaire, Church Lane, Brentwood, Essex, CM15 OJB
Tel: +44 (0)1277 583232 lan: +44 (0)7850 867321
www.essexplant.co.uk info@essexplant.co.uk

## IIIESSEXPLANTIII & MACHINERY



## £1250.00

Manufacturer Arboga Maskiner

ER825 24" 2 FT Radial Arm Drill

1" (25mm) Ø in steel 1 3/8" (35mm) Ø in cast iron 115mm Spindle Stroke 500mm Diameter Swing Out Table

25" / 10" Max / Min spindle centre to column

24" Arm Travel on Column 600 x 650mm Base

Spindle: 3 morse taper
Speeds: 8: 100 - 2900rpm

Capacity:

Rack & Pinion Rise & Fall to head

Features: Auto drill eject
Depth stop

Safety: Emergency Trip Switch
Motor: 0.9/0.65 hp Three Phase Electric's

The AB Arboga Type ER825 24" radial arm drill is a powerful and versatile machine used for drilling holes in a variety of materials, including metal, wood, and plastic.

The machine features a robust construction, including a heavy-duty column and a radial arm that can be moved in and out, up and down, and rotated around the column to accommodate different workpiece sizes and angles.

The AB Arboga Type ER825 drill also features a range of drilling speeds, which can be adjusted easily using the machine's belt and pulley system. The machine also has a depth stop mechanism, which ensures consistent drilling depth for repetitive tasks.

Other features of the AB Arboga Type ER825 drill include a chuck guard for operator safety, a coolant system to reduce friction and prolong tool life, and a range of



customizable options such as different-sized chucks and drill bits.

Overall, the AB Arboga Type ER825 24" radial arm drill is a reliable and precise machine suitable for a wide range of drilling applications in small to medium workshops,

factories, and maintenance operations. Its robust construction, adjustable drilling speeds, and radial arm design make it a popular choice for both novice and experienced operators.

Product Details		
Category/Type	DRILLS	
Make	Arboga Maskine	
Model	ER825 24" 2 FT Radial Arm Drill	