



SL32 / SL32A Belt-Driven Pillar Drill 415v



SL32

SL32A

The Meyer SL32 and SL32A Belt-Driven Pillar Drills are a durable machine for heavy-duty drilling. With its belt-driven mechanism and large capacities, it features integrated tapping for industrial use. Despite its price, it includes a coolant system for efficiency.

It offers ample height beneath the spindle and table. Powered by a 415v (3-phase) supply, the SL32 ensures reliable operation.

The SL32A builds on this by adding in Automatic Quill Feed for automatic drilling and tapping capabilities.



MAIN CONTROL PANEL



INTERLOCKED GUARDING & POSITIONAL COOLANT



RISE AND FALL TABLE



AUTOFEED SPEED CONTROL

Machine Features

- Belt-Drive head
- Variable Speed via Inverter
 - Low Range: 100-620 RPM
 - High Range: 625-3000 RPM
- Heavy-Duty
- Floor Standing
- Integrated tapping
- Automatic Quill Feed (SL32A Only)
- Large work tables
- Auto tool release
- Eye shield with interlock switch
- Rise and fall table
- Forward and reverse
- Coolant

Optional Equipment

- Morse Taper to Weldon Adaptor
- Drill Press Vice: 18009
- Universal Cross Table: 18047



AUTOMATIC QUILL FEED (SL32A)



6" OR 8" DRILL PRESS (OPTIONAL EXTRA)



UNIVERSAL CROSS TABLE (OPTIONAL EXTRA)

TECHNICAL SPECIFICATIONS

MODEL		SL32	SL32A
Capacity	mm		32
Tapping Capacity			M20
Column Diameter	mm		100
Spindle Taper	MT no		3
Motor	kw		1.5
Speeds	rpm	Low Range: 100-620 RPM - High Range: 625-3000 RPM	
Spindle Stroke	mm		150
Work Table	mm		380 x 400
Coolant			Yes
Auto Feed		No	Yes
Auto Tapping Facility		No	Yes
Length	mm		1040
Width	mm		640
Height	mm		1750
Weight	Kg		310