

Making Metal Work



**SL32 / SL32A Belt- Driven Pillar Drill 415v** 



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** 

**RISE AND FALL TABLE** 



INTERLOCKED GUARDING & POSITIONAL COOLANT



AUTOFEED SPEED CONTROL



- Belt-Drive head
- 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



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



MORSE TAPER TO WELDON ADAPTOR (OPTIONAL EXTRA)



**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	100 - 3000 (Inverter)	
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	