





SEW/P-1M





Group
The range of multi drilling
since 35 years
with Quality...

Siddhapura Engineering Works now wheeled ahead with a new feather in its capacity, it has introduced a new type of drilling-cum-universal milling machine looking to the growing demands of customers. All parts, which are used in making the drilling machines, are produced in house under the full inspection. This in itself is a new milestone and a beginning towards the road to success.

Key Features

- 1 Proportioned of column for rigidity of machine.
- 2 Rough & Smooth feed Available by manual feed & Hand Fine Feed.
- 3 Provision of window for change of gear on top cover.
- 4 Quill Spacer Made Of Mild Steel.
- 5 Main Spindles Made Of EN Steel With 6 Slot. 8 Speed In either Direction.
- 6 Grounded Parts Finished on imported grinding machine.
- 7 major parts casting are of standard grade.
- 8 head stock is bored on imported boring machine.
- 9 spindle sleeve is properly guided in honed drill head bore on 6 ball & roller bearing for smooth & accurate running.

Description	SEW/P-1M	SEW/S-25M
Drilling Capacity in steel	25mm	25mm
Drilling Capacity In MS	30mm	30mm
End Milling	16mm	16mm
Face Milling	50mm	50mm
Column Diameter	90mm	90mm
Center Of Spindle To Column	250mm	250mm
Maximum Distance From Spindle To Table	600mm	600mm
Maximum Distance From Spindle To Base	900mm	900mm
Cross Travel	200mm	200mm
Longitudinal Travel	350mm	350mm
Vertical Travel		
Moser Taper	MT-3	MT-3
Spindle Travel	250mm	185mm
Number Of Spindle Speed	73 to 1800 RPM	73 to 1800 RPM
Table Size	200mm X 600mm	200mm X 600mm
Base Size (Machine Area)	350mm X 325mm	350mm X 325mm
Overall Base Size	625mm X 420mm	625mm X 420mm
Overall Height With Guard	1675mm	1675mm
V-Belt Section	B-52	B-52
Elecrical Motor	1 HP, 50 Cycle 1440 RPM 3 PH	1 HP, 50 Cycle 1440 RPM 3 PH
Wooden Case Size (LXWXH)	600mm X 500mm X 1700mm	600mm X 500mm X 1700mm

Manufacturer by:



Marketed by:

