



An ISO 9001 : 2008
Certified Co.,

320/4, G.I.D.C., Chitra, Bhavnagar-364 004. Gujarat, India

Ph.: F.+91-0278-2445248 ■ Fax : +91-0278-2447350

E-mail : info@sedrills.com, siddhapura.enterprise@yahoo.com

Website : www.sedrills.com

Mfg. of All type of Drill Machines



Product Proposal

25 mm Gang Drilling Machine (Model: SEW/G-25X2)

Company Profile:

We would like to take this opportunity in introducing “**SIDDHAPURA ENTERPRISE**” (ISO 9001:2008 Certified Company), as one of the leading manufacturer of Radial & Pillar type Drilling Machine in Bhavnagar, Gujarat, INDIA. **SIDDHAPURA ENTERPRISE** is a leading global name in the drill industry.

SIDDHAPURA ENTERPRISE aims at creation of wider industry platform in the manufacture of drilling machines in wider ranges in mutual benefit between supplier and buyer maintaining service, help and closer links.

Important Features:

- Important Parts are made from close graded Casting.
- Main Spindle made from En Steel.
- Main Quill and spindle are hardened and grounded and spindle taper bore is also Internal grinded.
- Main spindle run out of tolerance as per IS: 2199.
- Drill Head are made form best quality material and boring on important boring machine.
- Precision anti-friction bearing for all rotating memvers.





An ISO 9001 : 2008
Certified Co.,

320/4, G.I.D.C., Chitra, Bhavnagar-364 004. Gujarat, India

Ph.: F.+91-0278-2445248 ■ Fax :+91-0278-2447350

E-mail : info@sedrills.com, siddhapura.enterprise@yahoo.com

Website : www.sedrills.com

Mfg. of All type of Drill Machines



Technical Specification:

CAPACITY	M.S
Drilling Cap. (In Steel)	25 mm
Column Dia.	87.6 mm
Distance between two units	380 mm
Center of spindle to column	250 mm
Max. Spindle to table	350 mm
Taper in Spindle	MT-3
Spindle travel	185 mm
No. of Speed	8
Range of speed	73 to 1800 RPM
Table Size	1000 x 610 mm
V-belt Section	B-52
Power	1 Hp 1440 RPM

➤ **Standard Accessories:**

- Electric Motor
- R & F Switch
- V-Belt, Drift Key
- Motor pulley

***WE RESERVE THE RIGHT TO AFTER OF MODIFY DIMENSION DESIGN WITHOUT PRIOR NOTICE.**