P PARMAR MACHINE TOOLS
255/6, Chitra Gidc, Chitra Gujarat
Industrial Development Corporation
Bhavnagar, Gujarat 364004

Mr. Parag Parmar : + 91 - 99250 25788 Mr. Haresh Parmar : + 91 - 98252 26191

Phone : 0281-2446564 E-mail : info@parmardrills.com



Today PARMAR group of companies enjoys very good reputation for performance of their drilling machines, its competitive price, timely delivery.



Specification

Note: - Auto Feed Speed: (applies to PSL-40A only) 0.04 or 0.08

Specification	Pillar Drill Machine PSL - 40A
ilting working table	FIXED
rilling capacity	40 mm
Ilar Diameter	135 mm
pindle nose to table distance	495 mm
stance from spindle nose to base distance	1000 mm
uto feed speed	0.04 or 0.08
stance from spindle center to pillar surface	380 mm (MAX)
able Travel	500 mm
per in spindle	MT – 4
imber of speed	8 Speed
ange of Speed (RPM)	60 to 2000
ble Size (in mm)	490 x 490
ase size (Machined Area mm)	820 x 490
verall Base Size (in mm)	825 x 495
oindle Travel	250 mm
llar Length	1475 mm
verall height with pulley guard	1840 mm
Belt section	B – 74"
eight (Approx.)	500 kg.
otor1440 RPM 3 Phase440 volts	2 HP
nipping Wooden Case Inner Size LxWxH(in m)	1200x5 4 0x1880 mm

Features

- Main Spindle and pinion made from EN steel by forging.
- Column, arm, work-head & gears made from fitnes closed grain cast iron: while spindle Ram trim Alloy steel.
- ▶ Main spindle run out is checked for accuracy as per IS 2199.
- For the smooth sliding of sliding arms, special 'slide-reliever-slots' are given.
- ▶ All moving parts are fine-finished with grinding to a close tolerance.
- International technic of 'Taper wedge setting'. for complete slidesetting instead of normal one point setting.
- Quality bearings with grease bath, so for permanent oiling.
- ▶ Main gear and pulley are perfectly balanced.
- All gears are made from SGI casting.
- Powder coated accessories for longer life and preventing of corrosion and pillage associated with usual chhrome plating.

Model Code System

- P = Pillar Drill m/c
- 20/25/40 = Drilling capacity
- S = Square Head Model
- R = Round Head Model
- L = Long Spindle Travel
- A = Autofeed Model
- X = Xtra Heavy Model

Std. Accessory

- Motor Pulley
- Tapper Drift
- Manual Book
- · Drill-bit angle gauge

Extra Accessory

- Electric Motor
- R & F Switch
- Drill Chunk
- Arbour
- Key-way Compound Slide
- · Coolant Pupm with tank
- Drill Vice
- Motor Belt
- Machine Lamp