



PATSON MACHINES PRIVATE LIMITED

Aspiring for Perfection...

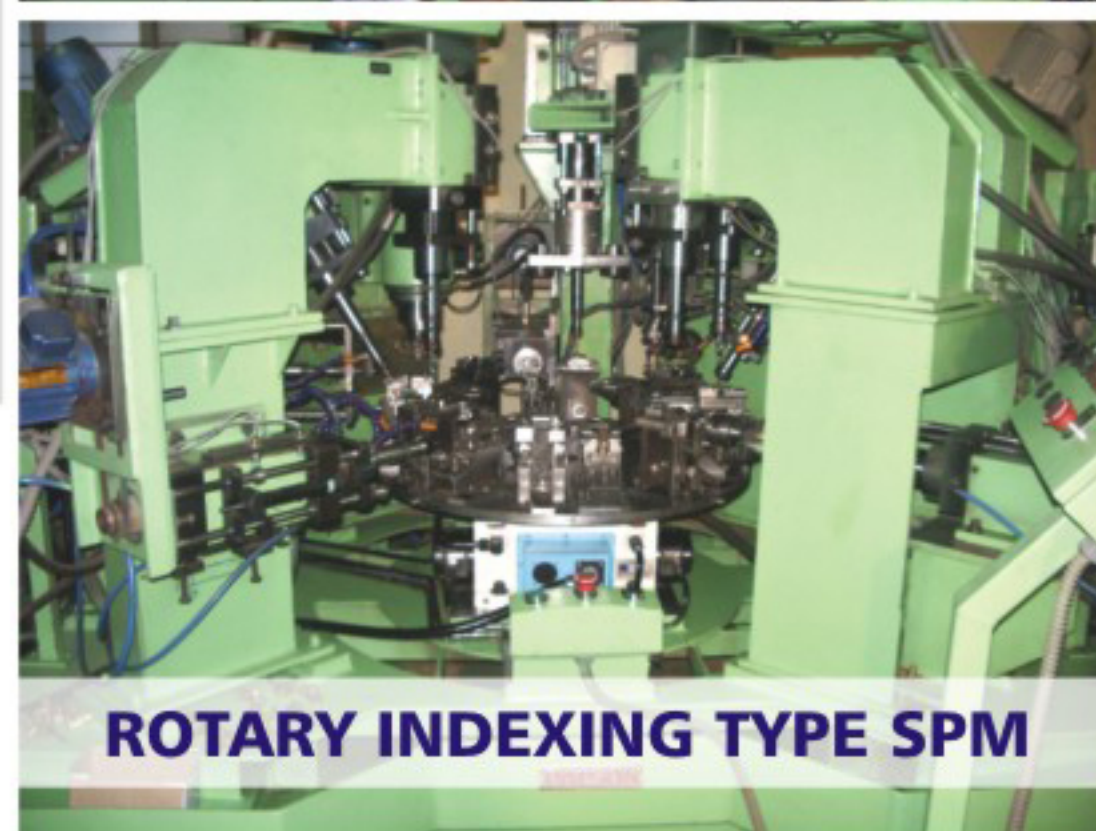
Special purpose machine is a means of achieving lower production cost by increasing productivity. In design of SPMs, we retain features which are essential for the operations, thus reducing the costs. Wherever possible, operations are combined so as to reduce the number of settings and labour involvement. This also improves the component accuracy. SPMs gives you higher output at much lower cost, compared to machining on VMC/HMC. Multispindle drilling/tapping technology will boost productivity, assure quality and reduce cost of operations enable to withstand global competition. We help you to keep pace in the race to globalization. Our specialization is in automatic machines and machining technology. We offer complete machining solutions using appropriate technology.



**CNC SPM FOR OD TURNING/
BORING & FORK MACHINING**



MULTISPINDLE DRILLING SPM



ROTARY INDEXING TYPE SPM

OUR OTHER PRODUCTS

- | | |
|----------------------------------|---|
| ■ Multispindle drilling machines | ■ CNC machines |
| ■ Multispindle tapping machines | ■ SPMs For Defence Industry |
| ■ Assembly SPMs | ■ Multispindle machines for long section material |
| ■ Fine Boring machines | ■ STD. Spindle units and slide units. |



WAY TYPE SPM

Let us know your requirements for right solutions.

Reg. Office : 'Sneh' C - 11 Erandwane Society , 14/5, Erandwane, Pune 411 004. Tel. : (020) 25442913 Fax : (020) 25410836

Email: patsontech@vsnl.net / patsontech@gmail.com, Website : www.patsontech.com

WORKS : Shop No.H-3, S. No. 77/1+2+3, Vishnu Malati Ind. Estate, Village Shivane, Pune 411 023.Tel. : (020) 25292830



PATSON MACHINES PRIVATE LIMITED

Aspiring for Perfection...

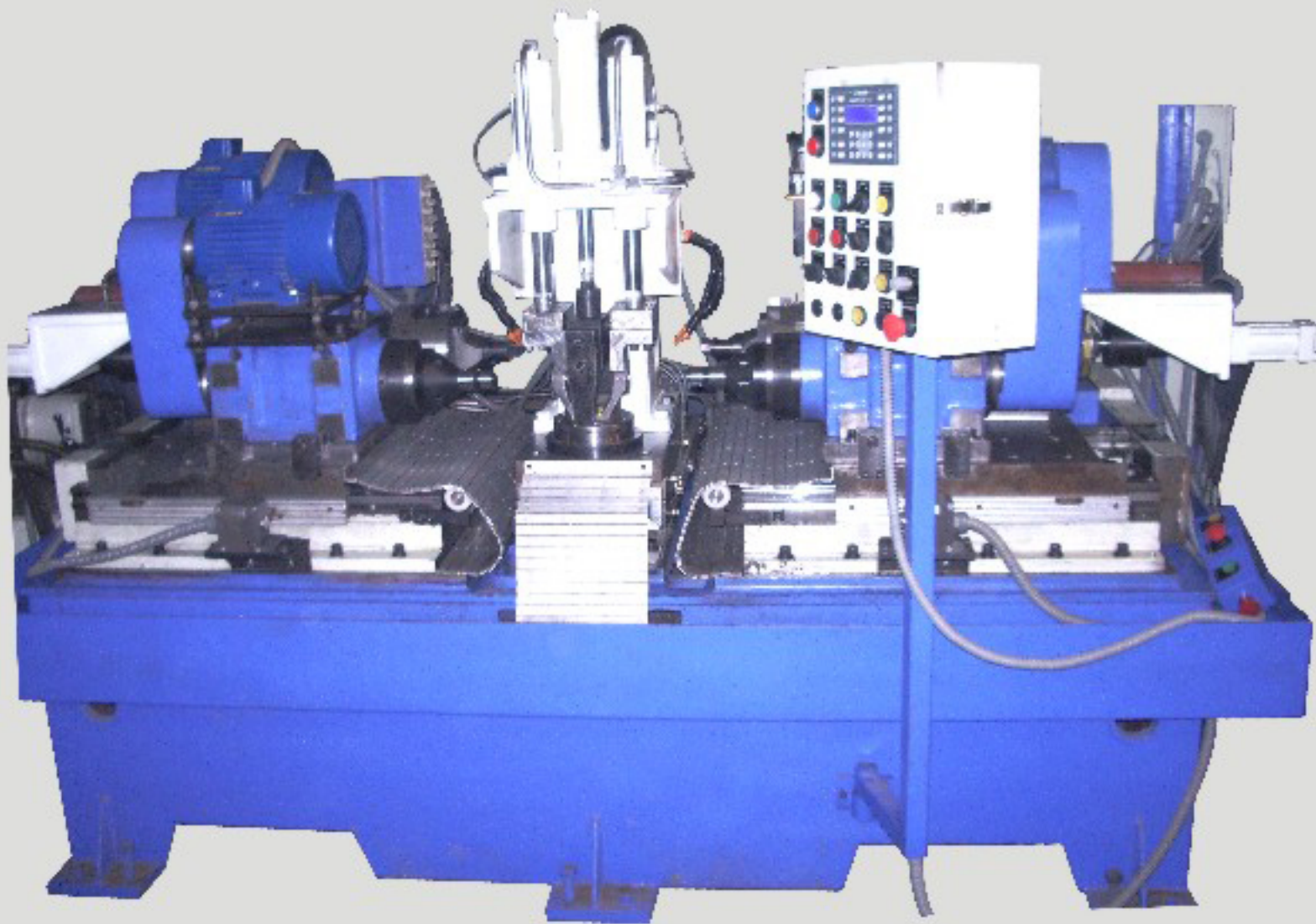
Multispindle drilling/tapping technology will boost productivity, assure quality and reduce cost of operations enable to withstand global competition.

ADAVANTAGES OF MULTISPINDLE TECHNOLOGY

- Labour involvement is drastically reduced and also rejection rate is reduced.
- Reduction in machining time and increased productivity
- Increased accuracy of center distance and depth
- No chances of missing operations, hence reduced inspection.

MULTISPINDLE PRODUCTS

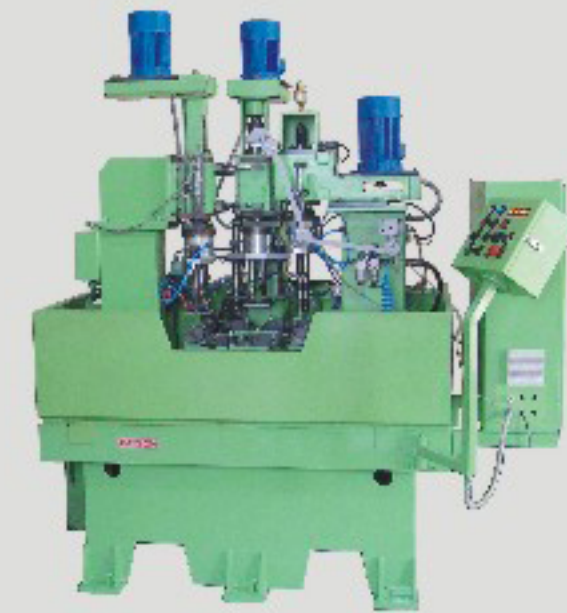
- Multispindle drilling machines
- Multispindle tapping machines
- Multispindle drilling and tapping machines
- Multispindle drilling heads and machines for long sections
- Shuttle type machines



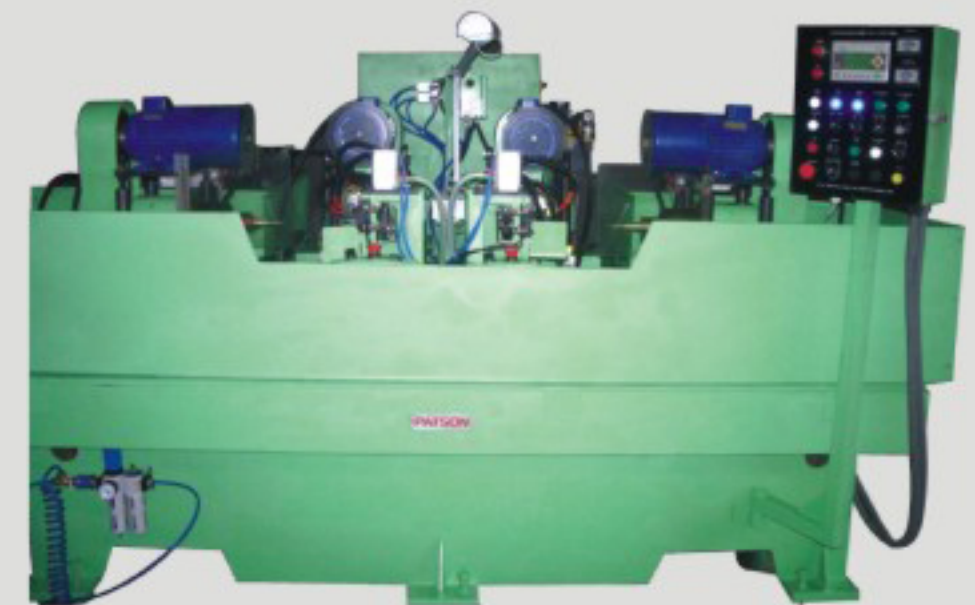
YOKE BORING AND GROOVING SPM

OUR ESTEEMED CUSTOMERS

- Tata Motors Ltd., Pune
- Rockman Industries Ltd., Haridwar & Ludhiana
- IFB Industries Ltd., Bengluru
- Kiehin Fie Pvt. Ltd., Pune & Bawal (Haryana)
- Aarpika Engineering Pvt. Ltd., Aurangabad
- B.P. Ergo Ltd., Nagpur
- Endurance Group companies - Chakan, Aurangabad & Pantnagar
- Spaco Carburettors (I) Pvt. Ltd., Pune
- Nelson Engine Inds. Pvt. Ltd., Daman
- Nikko Auto Ltd., Haryana
- Oblum Elctrical Industries Pvt. Ltd., Hydrabad
- Schenck Avery Ltd., Noida
- SKF India Ltd., Pune
- Patton industries, Kolkatta
- Ordnance Factories at Pune, Nagpur, Jabalpur, ETC.



ROTARY INDEXING DRILL
REAMING TAPPING SPM



WAY TYPE SPM



SHUTTLE TYPE 4 SPINDLE
TAPPING MACHINE

Let us know your requirements for right solutions.

Reg. Office : 'Sneh' C - 11 Erandwane Society , 14/5, Erandwane, Pune 411 004. Tel. : (020) 25442913 Fax : (020) 25410836

Email: patsontech@vsnl.net / patsontech@gmail.com, Website : www.patsontech.com

WORKS : Shop No.H-3, S. No. 77/1+2+3, Vishnu Malati Ind. Estate, Village Shivane, Pune 411 023.Tel. : (020) 25292830