

664, Military Road, Anand Parbat, New Delhi – 1100 05 (India).

E-mail : simranindustries664@gmail.com

E-mail : simrantools664@gmail.com

Website : www.simranindustries.com

# Automatic Bolt Making Plants

## a. Automatic High Speed Double Stroke Cold Heading Machines.





Mobile : + 91-9313811414

Mobile : + 91-9958281414

- These cold heading machines are fully automatic and easy to operate with little training, fitted with Solid Die to produce blank for Bolts, Screws, Rivets and other similar components. Cut off and knock out mechanism have safety devices that will stop any major accident if any abnormal function occurs in machine.
- A positive knock out provision had been made on the 1<sup>st</sup> and 2<sup>nd</sup> punches to eliminate the possibility of parts sticking to these punches during the operations. The maximum parts of the machines are ground and all the Cames and Rollers from H.C.H.C. (Hardened & Ground).

Model No.	SIBC-6	SIBC-8	SIBC-10	SIBC-12	SIBC-16	SIBC-20	SIBC-25
Dia. of Bolt (MM)	3 – 6.3	4 - 8	5 - 10	6 - 12	8 - 16	10 - 20	15 - 25
Length of Bolt (MM)	6 - 50	7 - 65	10 - 75	20 - 100	25 - 125	30 - 150	75 - 200
Output (Pcs. / Min.)	90 - 100	80 – 90	65 – 70	55 – 60	50 – 55	40 – 45	35 – 40
Main Motor Rq. (H.P.)	5	7.5	10	20	25	30	40

## SPECIFICATIONS :

b. Automatic Bolt Head Trimming & Shank Reducing Machines.





.....Page 2.....

- These machines are very simple in operation, with latest improved design for mass production and lowest maintenance cost.
- New design knock out system helps to produce flange bolts and reducing the studs.
- The maximum parts of the machines are ground and all the Cames and Rollers from H.C.H.C. (Hardened & Ground).

Model No.	SIBH-6	SIBH-8	SIBH-10	SIBH-12	SIBH-16	SIBH-20	SIBH-25
Dia. of Bolt (MM)	3 – 6.3	4 - 8	5 - 10	6 - 12	8 - 16	10 - 20	15 - 25
Length of Bolt (MM)	6 - 50	7 - 65	10 - 75	20 - 100	25 - 125	30 - 150	75 - 200
Output (Pcs. / Min.)	95 - 105	90 – 100	65 – 70	55 – 60	50 – 55	40 – 45	35 –40
Main Motor Rq. (H.P.)	5	5	7.5	10	15	20	30

#### **SPECIFICATIONS**:

## c. Automatic Thread Rolling Machines



- These machines are designed for mass production and lowest maintenance cost.
- Suitable for threading bolts, automobile parts and other similar components.
- Two flats dies used in these machines, which easily fitted and adjusted.

Model No.	SIBT-6	SIBT-8	SIBT-10	SIBT-12	SIBT-16	SIBT-20	SIBT-25
Dia. of Bolt (MM)	3 – 6.3	4 - 8	5 - 10	6 - 12	8 - 16	10 - 20	15 - 25
Length of Bolt (MM)	6 - 50	7 - 65	10 - 75	20 - 100	25 - 125	30 - 150	75 - 200
Output (Pcs. / Min.)	95 – 105	90 – 100	70 – 75	65 – 70	50 – 55	40 – 45	35 - 40
Main Motor Rq. (H.P.)	5	5	10	15	20	25	30

### **SPECIFICATIONS** :

All Specifications are subject to change towards modifications and improvements without any prior notice.

#### **Bolt Making Plant**