Product Description:

Auto Multi-station Cold forging fomer is a specialized machine tool with high efficency and automation among forging machinery. Cold forging fomers are used as an important means for producing different kinds of bolts, screws, rivets and nuts in the field of fastener industry. The formers are also widely used in different national economic territories for producing fasteners and abnormal non-standard parts such as aviation, steamer, machinery, rail traffic, vehicle, motorcycle, bicycle, sewing machine, construction, furniture, light industry and daily necessities, etc.

Model	Unit	RBF-64S
Forging force	Kgs	35.000
Max.cut-off dia.	mm	Φ8
Max.cut-off length	mm	80
Output rate	pcs/min	140-210
P.K.O. Stroke	mm	12
K.O. Stroke	mm	70
Main ram stroke	mm	110
Main motor power	Kw	15
Overall dims. of cut off die	mm	Ф30х45L
Overall dims. of punch die	mm	Ф40х90L
Overall dims. of main die	mm	Ф50x85L
Die pitch	mm	60
Approx. weight	Т	8
Applicable bolt dia.	mm	3-6
Shank length of blank	mm	10-65

Machine details:





Workshop overview:

Use high precision tools, and machine main body is whole casting.













Clients inspection at factory:

Foreign customers inspect their machines at our factory before despatch!



Machine packaging:



Exhibition Abroad:

Every year, we will attend to at least two foreign exhibitions, like in India, Vietnam.

