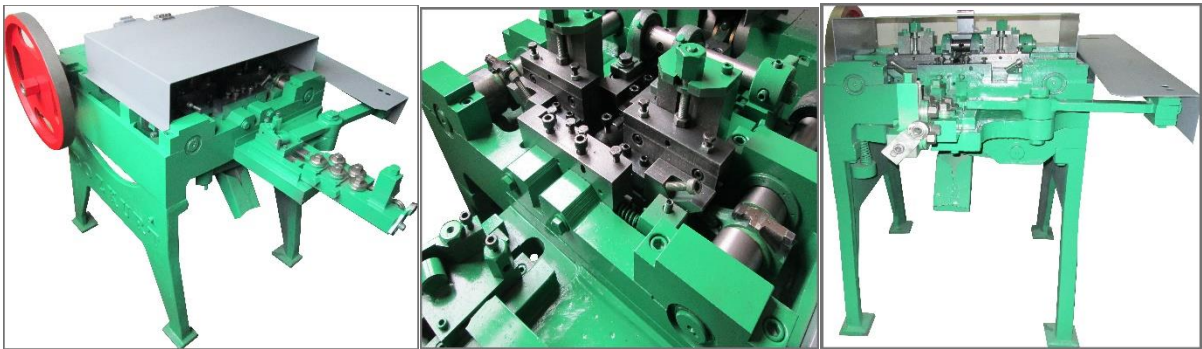


NAIL MAKING MACHINES (BF1 MODEL):



HIGH EFFICIENCY, FIRST CLASS OPERATION AND QUALITY WORKMANSHIP

1.2-2-7(mm)/0.047-0.106(inch)	20-60 (mm)/0.786-2.358(inch)	500-700 (Nails/Minute)	1.5 (kw)
In Nail Diameter	In Nail Length	In Capacity	Motor Size

Features:

- High Capacity
- Low Production Costs
- High Consistent Quality
- High Utilization
- Long Tooling Life
- Easy accessible tool services.

• Technical Details

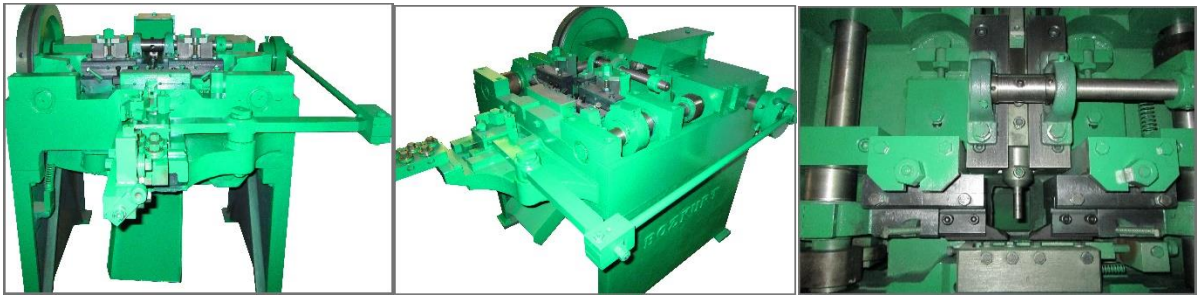
*The main mechanisms are placed on gray cast iron that have high-quality and excellent vibration-damping.

*The body of machine and the all of its parts are specifically designed for machine masters adjust it easily and simply.

*Easily replaceable cutter equipment and high-production capacity are the other advantages of automatic nail manufacturing machines.

*Special design oil channels.

NAIL MAKING MACHINES (BF2 MODEL):



HIGH SPEED, COST EFFECTIVE NAIL PRODUCTION

2.4-4 (mm)/0.0943-0.157(inch)	50-100 (mm)/2-3.93 (inch)	350-450 (çivi/dakika)	4(kw)
in Nail Diameter	in Nail Length	in Capacity	Motor Size

Features:

- High Capacity
- Low Production Costs
- High Consistent Quality
- High Utilization
- Long Tooling Life
- Easy accessible tool services.

• Technical Details

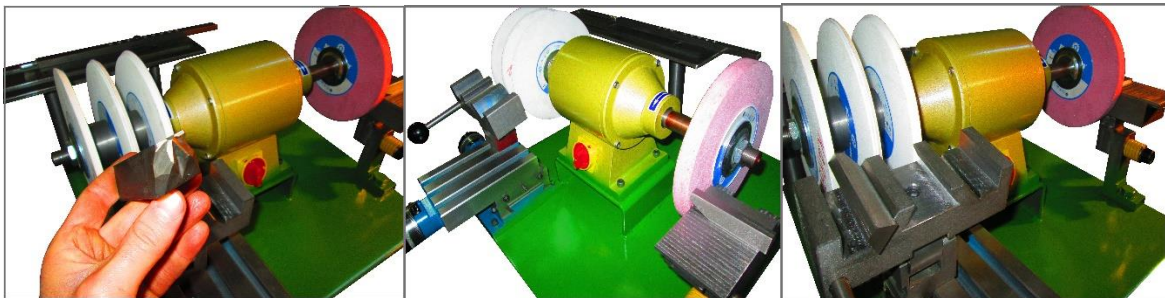
*The main mechanisms are placed on gray cast iron that have high-quality and excellent vibration-damping.

*The body of machine and the all of its parts are specifically designed for machine masters adjust it easily and simply.

*Easily replaceable cutter equipment and high-production capacity are the other advantages of automatic nail manufacturing machines.

*Special design oil channels.

GRINDER FOR SHEARING TOOLS:



FINANCIAL GAIN –SAVE TIME..

This machine is essential for every nail maker.

Sharpener tool that used is produced as special equipment by Bozkurt MACHINE for sharpening blade.

Without this machine it is impossible to ensure the proper function of the shearing tools of the nail making machinery and nuts quality of the nails.

THE USE OF THE MACHINE

-White stone sharpen tools manual with help of auxiliary machinery as it can be seen.

-3 white stone that are in left enables shaping edge of the tools.

-Red stone that is in right ensures tool surface to be in any form that you want.