

JOBBO[®]
JOBBO MACHINERY



NEW SUPERFAST CMMS

JOB0 - 36CSS



53,000 PCS/HR

Under the premise of Machine Stability, we improved the cooling system and developed a new oil allocation system, which are the keys to improve the machine speed.

SPECIFICATION

JOB0-36CSS

SPECIFICATION	JOB0-36CSS
TYPE	JOB0-36CSS
CAPACITY	35000-53000 PCS/HR
CAP DIAMETER	18-60 MM
CAP HEIGHT	12-50 MM
TOTAL INSTALLATION POWER	105 KW
ACTUAL PRODUCTION POWER	80 KW
COMPRESSED AIR REQUIREMENT	1 M ³ /MIN
OPERATING VOLTAGE	380V, 50HZ (Customizable)
DIMENSIONS	L4600*W2200*H2100 MM
MACHINE WEIGHT	10000 KG

FAST SPEED CMM

JOB0 - 36CS



43,000 PCS/HR

The Rotary Cap Compression Molding Machine is used to make various types of Plastic Caps through high-temperature plasticizing. This machine is easy to operate and saves electricity, water, and labor costs. Additionally, there is no wasted material, which significantly reduces the cost of making caps.

SPECIFICATION

JOB0-16CS

JOB0-24CS

JOB0-36CS

SPECIFICATION	JOB0-16CS	JOB0-24CS	JOB0-36CS
TYPE	JOB0-16CS	JOB0-24CS	JOB0-36CS
CAPACITY	12000-18000 PCS/HR	18000-30000 PCS/HR	24000-43000 PCS/HR
CAP DIAMETER	18-60 MM	18-60 MM	18-60 MM
CAP HEIGHT	12-50 MM	12-50 MM	12-50 MM
TOTAL INSTALLATION POWER	43 KW	58 KW	98 KW
ACTUAL PRODUCTION POWER	32 KW	48 KW	77 KW
COMPRESSED AIR REQUIREMENT	0.5 M ³ /MIN	0.5 M ³ /MIN	0.6 M ³ /MIN
OPERATING VOLTAGE	380V, 50HZ (Customizable)	380V, 50HZ (Customizable)	380V, 50HZ (Customizable)
DIMENSIONS	L3700*W1620*H2100 MM	L3910*W1920*H2100 MM	L4550*W2200*H2100 MM
MACHINE WEIGHT	5000 KG	7000 KG	9000 KG

CAP FOLDING MACHINE

JOB0-27CS

This Folding Machine was firstly invented by JOB0 Machinery, and it is used to fold inward the extension part of the cap anti-theft ring. The Machine is sync to the CCM speed, and it solves the problem of Cap Anti-theft ring enfolding.

SPECIFICATION

JOB0-27CS

TYPE	JOB0-27CS
CAPACITY	12000-42000 PCS/HR
CAP DIAMETER	18-60 MM
CAP HEIGHT	12-50 MM
TOTAL INSTALLATION POWER	1.5 KW
ACTUAL PRODUCTION POWER	1 KW
OPERATING VOLTAGE	220V, 50HZ
DIMENSIONS	L2000*W730*H1600 MM
MACHINE WEIGHT	260 KG



CAP SLITTING MACHINE

JOB0-28CS

Slitting Machine, combined with Pneumatic system, PLC automatic control to tidy cap and output cap, also adjusts the depth of kerfs and guard against theft ring height, is used to cut bottle caps anti-theft rings making caps more tidy and neat.



SPECIFICATION

JOB0-28CS

TYPE	JOB0-28CS
CAPACITY	25000-44000 PCS/HR
CAP DIAMETER	18-60 MM
CAP HEIGHT	12-50 MM
TOTAL INSTALLATION POWER	1.2 KW
ACTUAL PRODUCTION POWER	0.9 KW
COMPRESSED AIR REQUIREMENT	0.5 M ³ /MIN
OPERATING VOLTAGE	220V, 50HZ
DIMENSIONS	L1970*W860*H1270 MM
MACHINE WEIGHT	280 KG

CAP COOLER MACHINE

JOB0-32

The Machine is a cooling device which is used for especial and necessary plastic caps. The internal rotating net is inclined and the blower is arranged on one side of the support frame. The fast cooling speed and good cooling effect is to make the plastic caps production processing more stable.



SPECIFICATION JOB0-32

TYPE	JOB0-32
TOTAL INSTALLATION POWER	2 KW
ACTUAL PRODUCTION POWER	2 KW
OPERATING VOLTAGE	220V, 50HZ
DIMENSIONS	L2050*W940*H1810 MM
MACHINE WEIGHT	200 KG

CAP LINING MACHINE

JOB0-29

Cap Lining Machine is used to produce cap liner by TPE plastic pellet, effectively solve the inner pad health and leakage problem. This machine controlled by PLC system, according to with food hygiene standards of food leak and pressure resistance.

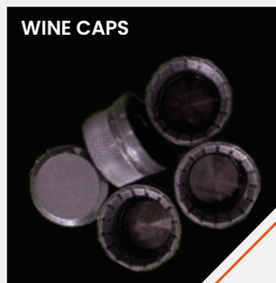


SPECIFICATION JOB0-29

TYPE	JOB0-29
CAPACITY	15000-25000 PCS/HR
CAP DIAMETER	18-60 MM
CAP HEIGHT	12-50 MM
LINEAR WEIGHT	0.3-0.4 G/PC
TOTAL INSTALLATION POWER	10 KW
ACTUAL PRODUCTION POWER	5 KW
COMPRESSED AIR REQUIREMENT	0.5 M ³ /HR
OPERATING VOLTAGE	380V, 50HZ
DIMENSIONS	L4500*W1000*H1200 MM
MACHINE WEIGHT	1600 KG

CAPS & CLOSURES

That Can be Made By Our Compression Molding Machine





JOBOMACHINERY

Plot No. - 129 To 131, Alpine Industrial Park, Nr. Choryasi Toll Plaza, At : Choryasi, Kamrej, Surat - 394150, Gujarat, INDIA.
Info@joboindia.com | www.joboindia.com | Customer Care : +91 93278 23544, +91 84694 59013