



Since 1905
JK SOMME
CAN SEAMERS

CAN SEAMERS S.L.
Polígono Industrial Santecilla
Pabellón nº 4 Area 2
Santecilla – 09585 Valle de Mena
Burgos - SPAIN
Tel: +34 947 144 374
Fax: +34 947 144 366
E-mail: contact@somme.com

www.somme.com

Offer

Model:



Dear Sir/Madam,

First of all we thank your trust in our company and machinery.

Regarding your kind request please find below best **quote** and **brochure** of our

**SEMI-AUTOMATIC GLASS JAR CAPPER/CLOSER
(FOR TWIST OFF LIDS)**



This capper is perfect for small industrial productions and with **FOUR** key **advantages**:

1. Imitates the human hand but with the advantage of the automatic lid feeding on the jar. **THE HEALTH OF YOUR CAPPING OPERATOR WILL HIGHLY APPRECIATE THIS MACHINE.** We switch from hand capping to automatic capping.
2. **Easy jar size changeover** making it possible to work with different glass jar sizes (Ø) during the same day.
3. Has a **positioning clamp** and a **magnet based seaming head**. We avoid jar movements during the seaming process and therefore it is possible to work jars with liquid (oil, brines, sauces...) stuck to the glass wall and lids.
4. Entirely made in **STAINLESS STEEL** for a long lasting operation and following the latest sanitary regulations.

Hoping our machine can be someday of your interest,

Best regards

Axel Somme
Sales Dpt.



Since 1905
JK SOMME
CAN SEAMERS

CAN SEAMERS S.L.
Polígono Industrial Santecilla
Pabellón nº 4 Area 2
Santecilla – 09585 Valle de Mena
Burgos - SPAIN
Tel: +34 947 144 374
Fax: +34 947 144 366
E-mail: contact@somme.com

www.somme.com

Offer

Model:

T2

GLASS JARS SEMI AUTOMATIC CAPPER

T2

For “twist off”, “white cap” glass jars capping.

Directly mounted on a stainless steel table.

Manual glass jar feeding to the capping head.

Automatic cap feeding & positioning on top of the glass jars.

Cap magazine / dispenser.

Adjustable to any glass jar / cap diameter, shape & size.

A skilled operator could cap up to **15 jars / minute**.

Space Overall: 800 x 500 x 1800 mm

Weight: 200 kg.

Motor: 0,33 Hp (380 V)

Air pressure: 5 atm.

Optional:

- 1) Under cap STEAM FLOW for vacuum capping.
- 2) Autonomous STEAM GENERATOR.

Makes it particularly desirable machine for:

- * Canneries
- * Community canneries
- * Technical schools, universities
- * Laboratories
- * Market tests, etc...



Since 1905
JK SOMME
 CAN SEAMERS

CAN SEAMERS S.L.
 Polígono Industrial Santecilla
 Pabellón nº 4 Area 2
 Santecilla – 09585 Valle de Mena
 Burgos - SPAIN
 Tel: +34 947 144 374
 Fax: +34 947 144 366
 E-mail: contact@somme.com

www.somme.com

Offer	Model: 
--------------	---

PRICE (x1) SEMI AUTOMATIC GLASS JAR CAPPER T2 included one set of tools for capping one cap diameter	EUR 14.000.-
TOTAL our works Santecilla – SPAIN	EUR 14.000.-
<i>Optional:</i>	
Extra set of tools for seaming another glass jar/lid diameter or shape	EUR 2.100.-
Autonomous steam generator for creating vacuum inside the jar	EUR 2.400.-
T3 COMPLETELY AUTOMATIC GLASS JAR CAPPER (New !!)	EUR 25.000.-

PAYMENT CONDITIONS: 30% with the order & **70%** bank transfer against notice of readiness

STANDARD DELIVERY: 45 DAYS after receipt of 10 jars & 50 lid samples of each different jar diameter.

For calculation of SEA/AIR FREIGHT

Machine is packed inside a wooden box with dimensions:

800 mm Long x 500 mm Width x 1800 mm Height

Weight: 200 Kg.

GUARANTEE: Backed by our long experience, with the proper maintenance being carried out and for our own faults, our guarantee lasts ONE YEAR after installation and starting up.



No Seam Slipping

Easy Changeover

Stainless Steel

T2

SEMIAUTO TWIST OFF CAPPER

<15
minute



JK SOMME®
Legendary Can Sealers



The flexible twist off capper



SEMI-AUTOMATIC LOW CAPACITY GLASS JAR CAPPER



Semiautomatic, single head, stainless steel TWIST OFF CAPPING MACHINE adjustable to any glass jar / cap diameter, shape & size.

Maximum capacity: 15 glass jars-caps per minute.

Capping operation **imitates the human hand (magnetic head)** which assures a **perfect capping pressure.**

Has a **jar positioning clamp** making it possible to work with liquid (oil, brines, sauce) stuck to the glass wall.

Directly mounted on a stainless steel table.

Manual glass jar feeding to the capping head.

Automatic cap feeding & positioning on top of the glass jars. Cap magazine.

Complete tooling changeover: **45 min.**

Glass jar height changeover: **5 min.**



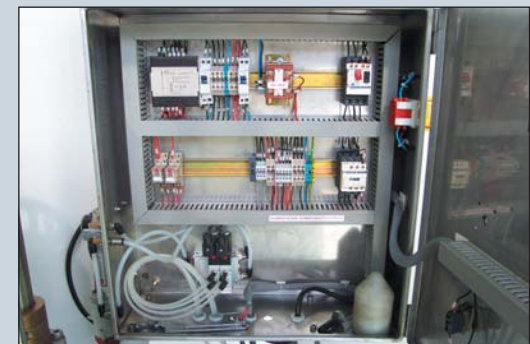
*Any glass shape !!
Any glass size !!*



The flexible twist off capper



Capping process (Step by step)



Machine commanded by a PLC.
One single control board at a safety 24 volts.

Optional:

- 1) Under cap STEAM FLOW for **vacuum capping**.
- 2) Autonomous **STEAM GENERATOR**.

Space Overall: **0,8 x 0,5 x 1,8 m**
Weight: **200 kg**.
Air pressure: **5 atm**.

JK SOMME - CAN SEAMERS S.L.

Polígono Industrial Santecilla, Pabellón 4 - Area 2
E-09585 VALLE DE MENA - BURGOS - SPAIN

Tel. +34 947 144 374

Fax.+34 947 144 366

E-mail: contact@somme.com



Log on to the web !!
<http://www.somme.com>