



MANUAL LABELING MACHINE ETICIL

mod. T45 *

Manual labeling machine for rounded cans

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTICAL

the equipped adjustments allow to:

- ✓ to settle the distance between label and counter-label
- ✓ to utilize the machine with any size bottle
- ✓ to facilitate the rotation, there are assembled rolls where the cans is placed

mod. T57 *

Manual labeling machine for rounded cans

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTICAL

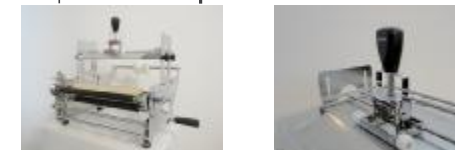
the equipped adjustments allow to:

- ✓ to settle the distance between label and counter-label
- ✓ to utilize the machine with any size bottle
- ✓ to facilitate the rotation, there are assembled rolls where the cans is placed



Capacity	aprox. 500 bottles/h
Dimension	mm 500 x 500 x 300
Weight	kg 18,00
Feeding	MANUAL
Bottle characteristics	
Diameter	from 45 to 120 mm
Height	from 50 to 450 mm

Capacity	aprox. 500 bottles/h
Dimension	mm 500 x 500 x 300
Weight	kg 19,00
Feeding	MANUAL
Bottle characteristics	
Diameter	from 45 to 180 mm
Height	from 50 to 450 mm



MANUAL LABELING MACHINE ETIPLAN

mod. TQ45 *

Manual labeling machine for rounded and squared cans. Designed to small firms with a range of products to label.

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTICAL

the equipped adjustments allow to the operator to realize a quickly:

- ✓ support for squared bottles
- ✓ with two rolls to speed the labeling

mod. TQ57 *

Manual labeling machine for rounded and squared cans. Designed to small firms with a range of products to label.

SOLID

realized with high quality and qualified materials

RELIABLE

realized with high quality and qualified materials

PRACTICAL

the equipped adjustments allow to the operator to realize a quickly:

- ✓ support for squared bottles
- ✓ with two rolls to speed the labeling



Capacity	aprox. 500 bottles/h
Dimension	mm 700 x 500 x 300
Weight	kg 28,00
Feeding	MANUAL
Rounded bottle characteristics	
Diameter	from 45 to 120 mm
Height	from 50 to 450 mm
Squared bottle characteristics	
Section	from 30 x 30 to 300 x 130 mm



Capacity	aprox. 500 bottles/h
Dimension	mm 700 x 500 x 300
Weight	kg 28,00
Feeding	MANUAL
Rounded bottle characteristics	
Diameter	from 45 to 180 mm
Height	from 50 to 450 mm
Squared bottle characteristics	
Section	from 30 x 30 to 300 x 130 mm

UTENSILE AVVITATORE TOOL CUP

TOOL CUP è un utensile che permette di avvitare i tappi prefilettati diametro 31.5 con il versatore già inserito nel tappo.
Applicabile a qualsiasi trapano a colonna con supporto punta diametro 13.

TOOL CUP

TOOL CUP is an equipment able to screw threaded caps with diameter 31.5 with pouring stopper.
Applicable at any vertical drilling machine with support tip diameter 13.

SIGILLATRICE MANUALE SM3000

SIGILLATRICE MANUALE per tappi prefilettati in alluminio di diametro 24 a 44 nella versione standard.
Applicabile un kit per tappi mignon diametro 18.
Costruita per soddisfare le esigenze delle piccole aziende che con una spesa contenuta si presentano sul mercato con un tocco di professionalità.

ROBUSTA

in quanto costruita con materiali di prima qualità e perfettamente idonei

AFFIDABILE

perché collaudata per funzionare ininterrottamente

PRATICA

poiché le regolazioni di cui è dotato consentono all'operatore di:

- ✓ regolare con facilità la macchina in funzione del diametro del tappo
- ✓ sigillare con un unico gesto

MANUAL SEALER SM3000

MANUAL SEALER for threaded aluminium caps with diameter from 24 to 44. Applicable a kit for mini caps diameter 18.
Designed to satisfy the requests of small firms, that can introduce themselves in the market with a touch of professionalism, with controlled costs.

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTIC

the equipped adjustments allow to the operator to realize a quickly:

- ✓ To adjust on the basis of the caps diameter
- ✓ To seal with just one gesture



UTENSILE AVVITATORE TOOL CUP
TOOL CUP

SIGILLATRICE MANUALE SM3000
MANUAL SEALER SM3000



RIEMPITRICE BL-30

mod. BL-30

Riempitrice dosa e pesa è un macchinario preciso, in quanto dotato di una cella di carico che può pesare fino a 15kg. Costruita interamente in acciaio inox e parti in contatto con i liquidi acciaio inox AISI 316, dotata di pompa di alimentazione. Nel modello standard è adatta a contenitori in vetro, PET e lattine. Disponibile Kit Bag in box e Flaconi mignon.

ROBUSTA

in quanto costruita con materiali di prima qualità e perfettamente idonei

AFFIDABILE

perché collaudata per funzionare ininterrottamente

PRATICA

poiché le regolazioni di cui è dotato consentono di:

- ✓ regolare la distanza dell'erogatore alla bocca del recipiente
- ✓ regolare il posizionamento mediante una staffetta di arresto
- ✓ non occupa spazio (ideale per le aziende con spazi ridotti)

Produzione	circa 250 litri/h
Dimensione	mm 600 x 500 x 1000
Peso	circa kg 25,00
Alimentazione	220V - 50Hz
Caratteristiche dei recipienti	
Capacità	da 250 ml a 10 lt
Altezza	da 50 a 450 mm



KIT BAG IN BOX

FILLING MACHINE BL-30

mod. BL-30

The filling machine weighs, doses with a precise system, is equipped with loading cells, that can weigh up to 15 kg. Designed in stainless steel and in stainless steel AISI 316 for the parts in contact with the liquids, equipped with feeding pump. In the standard model it is suitable for containers in glass, PET and cans. Available kit bag in box and bottles mignon.

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTICAL

the equipped adjustments allow to:

- ✓ adjust the distance between the nozzle and the opening of the container
- ✓ adjust the position with the stopper
- ✓ does not occupy space (ideal for businesses with limited space)

Capacity	aprox. 250 litri/h
Dimension	mm 600 x 500 x 1000
Weight	aprox. kg 25,00
Power	220V - 50Hz
Container characteristics	
Capacity	from 250 ml to 10 lt
Height	from 50 to 450 mm

ETICETTATRICE AUTOMATICA

mod. ETIEMME

Etichettatrice automatica adatta ad aziende che vogliono imbottigliare in autonomia, con una macchina versatile e molto compatta, facile da usare e passare da un formato all'altro. Costruita con motorizzazione monofase, gestita da plc e pannello operatore per settare i valori di registrazione, rendendola estremamente precisa e affidabile. Indispensabile l'uso di aria compressa, pressione di esercizio 4 Bar, piatto di raccolta bottiglie. Motorizzazione monofase 0,90 Kw, resa oraria in relazione alla quantità di etichette da applicare, possibilità di applicare un timbratore professionale con tre righe di scrittura.

ROBUSTA

in quanto costruita con materiali di prima qualità e perfettamente idonei

AFFIDABILE

perché collaudata per funzionare ininterrottamente

PRATICA

poiché le regolazioni di cui è dotato consentono di:

- ✓ passare in modo rapido a diversi formati
- ✓ dotata di un nastro trasportatore e di ripiano di raccolta
- ✓ possibilità di applicare un timbratore con stampa termica



Produzione	circa 800 bott/h
Gestione	Plc e Pannello operatore
Dimensione	mm 1300 x 1000 x 1700
Alimentazione	220V - 50Hz
Assorbimento	900 Watt
Pressione di esercizio	4 Bar

AUTOMATIC LABELING MACHINE

mod. ETIEMME

The automatic labeling machine is easy to use with different size, is suitable to the firms that want to bottle in automatic. It is adaptable and compact . This machine is managed by a PLC in order to label with precise system and by a small control panel to set the values by the operator . Air-compressed is necessary, 4 bar pressure, level collection bottles, single-phase motor control 0,90 kw, professional stamping with three lines, the capacity depends on the label size and the quantity.

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTICAL

the equipped adjustments allow to:

- ✓ change quickly different size
- ✓ equipped with a conveyor belt and a collection level
- ✓ It is possible to assembly a stamper with thermal printer

Capacity	aprox. 800 bott/h
Managed by	Plc and system panle operator
Dimension	mm 1300 x 1000 x 1700
Power	220V - 50Hz
Absorption	900 Watt
Pressure	4 Bar



LABELING MACHINE-ELECTRO MECHANICAL-SEMI-AUTOMATIC ETICIL

mod. MT

Labeling machine with pulse motor for rounded cans

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTICAL

the equipped adjustments allow to:

- ✓ to settle the distance between label and counter-label
- ✓ to utilize the machine with any size bottle

mod. MTF

Electro-mechanical labeling machine for rounded cans

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTICAL

the equipped adjustments allow to:

- ✓ to settle the distance between label and counter-label
- ✓ to utilize the machine with any size bottle

mod. MS

Semiautomatic labeling machine managed by PLC for rounded containers

SOLID

realized with high quality and qualified materials

RELIABLE

tested to work in continuous cycle

PRACTICAL

the equipped adjustments allow to:

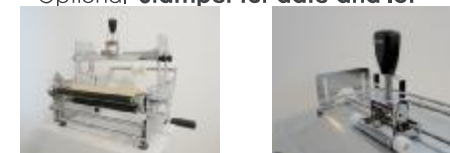
- ✓ to settle the distance between label and counter-label
- ✓ to utilize the machine with any size bottle



Capacity	aprox. 500 bottles/h
Dimension	mm 600 x 500 x 300
Weight	kg 25,00
Feeding	MONO-PHASE 220V 50Hz
Absorption	180 Watt
Bottle characteristics	
Diameter	T45(45/120);T57(45/180)
Height	from 50 to 450 mm

Capacity	aprox. 600 bottles/h
Dimension	mm 600 x 500 x 300
Weight	kg 25,00
Feeding	MONO-PHASE 220V 50Hz
Absorption	230 Watt
Bottle characteristics	
Diameter	T45(45/120);T57(45/180)
Height	from 50 to 450 mm

Capacity	aprox. 650 bottles/h
Dimension	mm 600 x 500 x 600
Weight	kg 30,00
Feeding	MONO-PHASE 220V 50Hz
Absorption	410 Watt
Bottle characteristics	
Diameter	T45(45/120);T57(45/180)
Height	from 50 to 450 mm



ETICETTATRICE SEMIAUTOMATICA MTQ

mod. MTQ

Gestione automatica dell'etichettatura fronte e fronte/retro di oggetti cilindrici e quadri. Strumento versatile e cambio veloce di formato, molto apprezzato per le operazioni di packaging di ogni settore. Disponibile nella versione T45 e T57

ROBUSTA

in quanto costruita con materiali di prima qualità e perfettamente idonei.

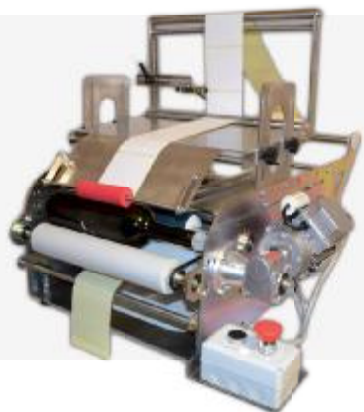
AFFIDABILE

perché collaudata per funzionare ininterrottamente

PRATICA

poiché le regolazioni di cui è dotato consentono di:

- ✓ regolare la distanza tra etichetta e contro etichetta
- ✓ utilizzare la macchina con bottiglie di ogni formato
- ✓ possibilità di etichettare bottiglie cilindriche e quadre



Produzione	500 pz/ Ora
Dimensione	mm 750 x 550 x 500
Peso	kg 35,00
Alimentazione	MONOFASE 220V 50Hz
Assorbimento	200 Watt
Caratteristiche della bottiglia	
Diametro	T45(45/120mm);T57(45/180mm)
Sezione quadra	Min 25x25mm Max 200x130mm

SEMI-AUTOMATIC LABELING MACHINE

mod. MTQ

Labeling automatic control for squarely and cylindrical bottles. Adaptable machine and double-time bottle change, appreciated for packaging operations in each branch.

Available Model T45 e T57

SOLID

realized with high quality and qualified materials

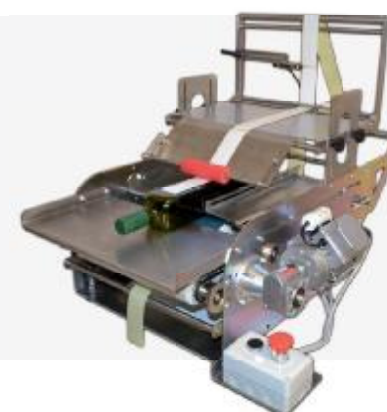
RELIABLE

tested to work in continuous cycle

PRACTICAL

the equipped adjustments allow to:

- ✓ to settle the distance between label and counter-label
- ✓ to utilize the machine with any size bottle
- ✓ possible to label cylindrical and square bottles



Capacity	aprox. 500 bottles/h
Dimension	mm 750 x 550 x 500
Weight	kg 35,00
Feeding	MONO-PHASE 220V 50Hz
Absorption	200 Watt
Bottle characteristics	
Diameter	T45(45/120);T57(45/180)
Square section	Min 25x25mm Max 200x130mm