

INSTRUCTION MANUAL

Meat Slicer

Item	13645
Model	CXMATIC330/N



Warning!

Before you begin using your appliance, **PLEASE READ AND UNDERSTAND THIS DOCUMENT CAREFULLY** before installing, operating, maintaining, or servicing.

There are many important safety messages in this manual and on your appliance. Always read all safety messages.

Failure to do so can result in appliance failure, property damage, serious injury or death. Appliance failure, injury or property damage due to improper installation is not covered by warranty.

Stop!

DO NOT RETURN THIS PRODUCT TO THE STORE!

For questions or assistance with this product, call TRENTO Toll free: **1-833-487-3686** or visit the support section from our website, **www.trentoequipment.com**

Version: Revised - 08/26/2025



TABLE OF CONTENTS

Section	Page
General Information -----	3 - 4
Safety and Warranty -----	4 - 5
Technical Specifications -----	6
Installation -----	6 - 7
Operation -----	7 - 8
Maintenance -----	8 - 9
Parts Breakdown -----	10 - 23
Electrical Schematics -----	24
Notes -----	25 - 26
Warranty Registration -----	27

GENERAL INFORMATION

Omcan Manufacturing and Distributing Company Inc., Food Machinery of America, Inc. dba Omcan and Omcan Inc. are not responsible for any harm or injury caused due to any person's improper or negligent use of this equipment. The product shall only be operated by someone over the age of 18, of sound mind, and not under the influence of any drugs or alcohol, who has been trained in the correct operation of this machine, and is wearing authorized, proper safety clothing. Any modification to the machine voids any warranty, and may cause harm to individuals using the machine or in the vicinity of the machine while in operation.

CHECK PACKAGE UPON ARRIVAL

Upon receipt of an Omcan shipment please inspect for external damage. If no damage is evident on the external packaging, open carton to ensure all ordered items are within the box, and there is no concealed damage to the machine. If the package has suffered rough handling, bumps or damage (visible or concealed), please note it on the bill of lading before accepting the delivery and contact Omcan within 24 hours, so we may initiate a claim with the carrier. A detailed report on the extent of the damage caused to the machine must be filled out within three days, from the delivery date shown in the shipping documents. Omcan has no recourse for damaged products that were shipped collect or third party.

Before operating any equipment, always read and familiarize yourself with all operation and safety instructions.

Omcan would like to thank you for purchasing this machine. It's of the utmost importance to save these instructions for future reference. Also save the original box and packaging for shipping the equipment if servicing or returning of the machine is required.

Omcan Fabrication et distribution Compagnie Limitée et Food Machinery d'Amérique, dba Omcan et Omcan Inc. ne sont pas responsables de tout dommage ou blessure causé du fait que toute personne ait utilisé cet équipement de façon irrégulière. Le produit ne doit être exploité que par quelqu'un de plus de 18 ans, saine d'esprit, et pas sous l'influence d'une drogue ou d'alcool, qui a été formé pour utiliser cette machine correctement, et est vêtu de vêtements de sécurité appropriés. Toute modification de la machine annule toute garantie, et peut causer un préjudice à des personnes utilisant la machine ou des personnes à proximité de la machine pendant son fonctionnement.

VÉRIFIEZ LE COLIS DÈS RÉCEPTION

Dès réception d'une expédition d'Omcan veuillez inspecter pour dommages externes. Si aucun dommage n'est visible sur l'emballage externe, ouvrez le carton afin de s'assurer que tous les éléments commandés sont dans la boîte, et il n'y a aucun dommage dissimulé à la machine. Si le colis n'a subi aucune mauvaises manipulations, de bosses ou de dommages (visible ou cachée), notez-le sur le bond de livraison avant d'accepter la livraison et contactez Omcan dans les 24 heures qui suivent, pour que nous puissions engager une réclamation auprès du transporteur. Un rapport détaillé sur l'étendue des dommages causés à la machine doit être rempli dans un délai de trois jours, à compter de la date de livraison indiquée dans les documents d'expédition. Omcan n'a aucun droit de recours pour les produits endommagés qui ont été expédiés ou cueillis par un tiers transporteur.

Avant d'utiliser n'importe quel équipement, toujours lire et vous familiariser avec toutes les opérations et les

GENERAL INFORMATION

consignes de sécurité.

Omcan voudrais vous remercier d'avoir choisi cette machine. Il est primordial de conserver ces instructions pour une référence ultérieure. Également conservez la boîte originale et l'emballage pour l'expédition de l'équipement si l'entretien ou le retour de la machine est nécessaire.

Omcan Empresa De Fabricacion Y Distribucion Inc. Y Maquinaria De Alimentos De America, Inc. dba Omcan y Omcan Inc. no son responsables de ningun daño o perjuicio causado por cualquier persona inadecuada o el uso descuidado de este equipo. El producto solo podra ser operado por una persona mayor de 18 años, en su sano juicio y no bajo alguna influencia de droga o alcohol, y que este ha sido entrenado en el correcto funcionamiento de esta máquina, y ésta usando ropa apropiada y autorizada. Cualquier modificación a la máquina anula la garantía y puede causar daños a las personas usando la máquina mientras esta en el funcionamiento.

REVISE EL PAQUETE A SU LLEGADA

Tras la recepcion de un envio Omcan favor inspeccionar daños externos. Si no hay daños evidentes en el empaque exterior, Habra el carton para asegurarse que todos los articulos solicitados estén dentro de la caja y no encuentre daños ocultos en la máquina. Si el paquete ha sufrido un manejo de poco cuidado, golpes o daños (visible o oculto) por favor anote en la factura antes de aceptar la entrega y contacte Omcan dentro de las 24 horas, de modo que podamos iniciar una reclamación con la compañía. Un informe detallado sobre los daños causados a la máquina debe ser llenado en el plazo de tres días, desde la fecha de entrega que se muestra en los documentos de envío. Omcan no tiene ningun recurso por productos dañados que se enviaron a recoger por terceros.

Antes de utilizar cualquier equipo, siempre lea y familiarizarse con todas las instrucciones de funcionamiento y seguridad.

Omcan le gustaría darle las gracias por la compra de esta máquina. Es de la mayor importancia para salvar estas instrucciones para futuras consultas. Además, guarda la caja original y el embalaje para el envío del equipo si servicio técnico o devolución de la máquina que se requiere.

SAFETY AND WARRANTY

GENERAL SAFETY REGULATIONS

The slicer must be used only by suitably trained personnel. Furthermore, this personnel must have read this manual carefully. In particular, please comply to the following instructions:

- Install the machine according to the instructions contained in the "Installation" section.
- Do not remove the transparent protections, and do not modify nor exclude the mechanical and electrical safety devices.

SAFETY AND WARRANTY

- Do not use the machine with improvised connections, or provisional or non insulated cables.
- Check the power cable and gland plate on the machine body regularly and, when necessary, have them replaced by qualified personnel.
- In case of anomalies, defective operation, incorrect movement, and/or unusual noise, stop the machine immediately.
- Before cleaning or servicing, disconnect the machine from the mains.
- Always use protection gloves during cleaning or maintenance.
- Lay or remove the goods to be sliced on the sliding plate only when the latter is completely pushed back and the thickness control knob positioned to 0.
- To move the carriage tray when slicing, use the handle or the product grip handle.
- For extraordinary maintenance (to replace the sharpener wheels, the blade, etc), please contact the manufacturer or qualified and duly authorized personnel.
- Avoid running the slicers with no product on it.
- The slicers are equipped with a ventilated motor. Extended continual use is not recommended. Let the motor cool down after 30 minutes of use.

RESIDENTIAL USERS: vendor assumes no liability for parts or labor coverage for component failure or other damages resulting from installation in non-commercial or residential applications. The right is reserved to deny shipment for residential usage; if this occurs, you will be notified as soon as possible.

1 YEAR PARTS AND LABOR BENCH WARRANTY

Within the warranty period, contact Omcan Inc. at 1-800-465-0234 to schedule a drop of to either an Omcan authorized service depot in the area, or to an Omcan Service warehouse to repair the equipment.

Unauthorized maintenance will void the warranty. Warranty covers electrical and part failures, not improper use.

Please see <https://omcan.com/disclaimer> for complete info.

WARNING:

The packaging components are classified as normal solid urban waste and can therefore be disposed of without difficulty.

In any case, for suitable recycling, we suggest disposing of the products separately (differentiated waste) according to the current norms.

DO NOT DISCARD ANY PACKAGING MATERIALS IN THE ENVIRONMENT!

TECHNICAL SPECIFICATIONS

Item Number	13645
Model	CXMATIC330/N
Blade Size	13" / 330mm
Cut Thickness	0 - 0.55" / 0 - 14mm
Slicing Volume*	8 Hours or more
Slicing Capacity (Square)	10.2" x 6.7" / 260 x 170mm
Slicing Capacity (Diam.)	9.25" / 235mm
RPM	250
Power	370 W / 2 x 0.5 HP
Electrical	110-120V / 60Hz / 1
Net Weight	123.5 lbs. / 58 kgs.
Net Dimensions (WDH)	29" x 22" x 24" / 737 x 560 x 610mm
Packaging Weight	150 lbs. / 68 kgs.
Packaging Dimensions (WDH)	33" x 36" x 29" / 857 x 914 x 737mm

*Results may vary due to product consistency and temperature.

INSTALLATION

UNPACKING

Immediately on delivery unloading, please check whether machine packaging is eventually deteriorated and, in this case, make necessary reservations on signing the delivery note. Check the machine inside packaging and contact the carrier immediately if it is damaged.

Prior to installation, test the electrical service to assure that it is in compliance with the specifications on the machine data plate.

ELECTRICAL

WARNING: it must be connected to properly grounding plug, grounded outlet. If the receptacle is not the proper grounding type, contact an electrician.

SAFETY

Safety devices incorporated in this slicer must be in their correct operating position every time the slicer is in use.

- The blade cover must be in position over the knife and secured by tightening the hand knob.

INSTALLATION

- The last slice device must be used when slicing. It keeps your hands away from the knife.
- When the slicer is not working, the slicer thickness control must be set to zero (fully clockwise) to prevent the blade edge from being exposed.
- Always unplug the power cord before cleaning or moving the slicer.

OPERATION

MANUAL OPERATION

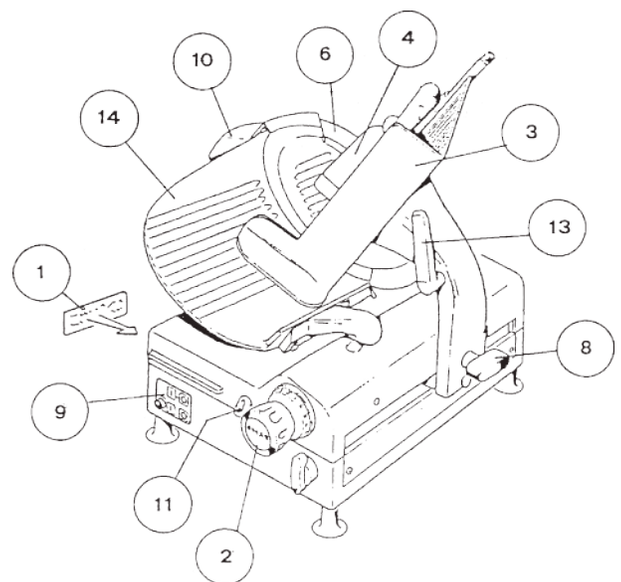
- Rotate the AUTO/MANUAL selector carriage release handle by 180° (clockwise).
- Push the on-switch/blade start push button.
- Adjust the thickness you want by turning the slice thickness control knob.
- Actuate the carriage by your hand.
- Push the off-switch/blade stop push button.

AUTOMATIC OPERATION

- Rotate the AUTO/MANUAL selector carriage release handle by 180° (counterclockwise).
- Push the on-switch/blade start push button.
- Adjust the thickness you want by turning the slice thickness control knob.
- Push the product holder start push button.
- Adjust the length of the stroke by turning the product holder stroke adjustment.
- Push the product holder stop push button to end.

SLICING

- Pull the product holder (3) towards you until it stops and place the product to be sliced on the product holder tray.
- Place the last slice device against the product and start the slicer by pressing the on-of switch (9).
- Adjust the slice thickness by turning the slice thickness control. The numbers on the slice thickness control do not indicate precise measurement, but may be used for reference to duplicate slice thickness.
- Using either the carriage handle (13) or last slice device (4), push the product holder (3) back and forth to slice. Always switch-off the slicer and turn the slice thickness control clockwise to zero when not slicing.



WARNING: slicer should not be operated by untrained personnel or persons under 18 years of age.

OPERATION

WEAR ADJUSTMENT

After several years of operation and sharpening of the blade, it may become necessary to have the slice thickness plate adjusted closer to the blade.

MAINTENANCE

ELECTRICAL SAFETY

When the slicer is running, removing the blade cover eventually or electric power causes the stop of the machine. To restart the slicer, press the on-of switch.

LUBRICATION

- The rod on which the product holder slides, which is underneath the slicer, should be lubricated weekly with several drops of oil.
- Stop the carriage at the end of the stroke nearest the operator position and pour the lubricant into the special oiler. DO NOT use vegetable oil.
- Occasionally, the slice thickness plate slide rod should be coated lightly with lubricant. Turn the slice thickness control fully counterclockwise when lubricating this slide rod and then turn it fully clockwise when finished.
- DO NOT lubricate the rod on which the last slice device slides. It must be kept clean but not lubricated.
- The motor has sealed bearings and requires no lubrication maintenance.

SHARPENING OPERATION

Your slicer blade will provide long service in normal deli, food store, or commercial kitchen use. However, in high volume applications where it is a practice to sharpen the blade frequently or even daily, the blade will be expended in a shorter time.

Before using the sharpener, be sure the front and back side of the knife edge is clean and free of grease.

To sharpen knife:

- a. Be sure that the slicer has been switched of.
 - b. Rotate the slice thickness control (4) into "O" position, so that the thickness plate (5) protects the knife. (See Fig. 2)
- Lift up the sharpener cover. (1) (See Fig. 2)
 - Disengage the pin (7) and rotate the sharpener. (See Fig. 3)
 - The sharpener, then, goes into its sharpening position. (See Fig. 4)
 - To sharpen, first turn the switch on so that when the knife turns, it will slowly rotate the lever which lets both stones go in contact with the knife. Sharpening and trimming are made in same time. (See Fig. 5)

MAINTENANCE

- Replace the sharpener to normal horizontal position by lifting the pin (7) and close the cover. (See Fig. 6)
- The grinding stone (6), fitted on its pin, can be easily removed by just drawing it. (See Fig. 7)
- To get a nice sharpening, the grinding stone must be clean and free of grease.
- The sharpening time depends on the wear of the knife. To get a good result, the time needed is 10 to 15 seconds. A longer sharpening reduces the duration of the knife and gives no advantage.
- Wipe the slicer with a clean damp cloth to remove any grinding particles.

CLEANING THE SLICER

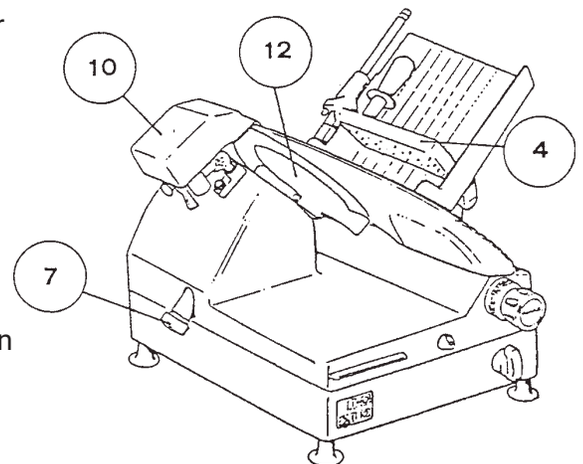
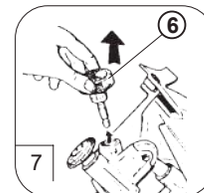
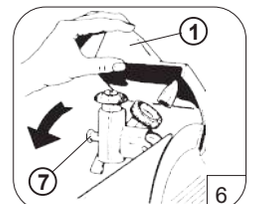
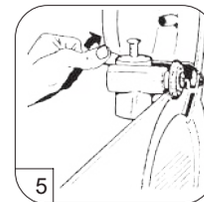
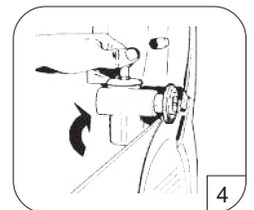
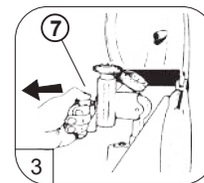
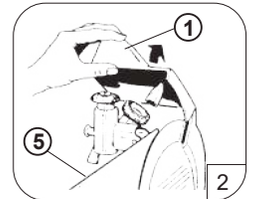
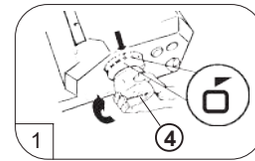
This machine must be thoroughly cleaned and sanitized after installation and before being put into service. It should also be cleaned after each day's operation or every time it will not be used for an extended period.

WARNING: unplug machine power cord and turn the index knob fully clockwise before cleaning the slicer.

- Remove the slice deflector (12) by removing its thumb screw.
- The product holder can be removed for an easy cleaning by unfastening its handle (8).
- Using a mild soap and hot water solution and a clean cloth, wipe all surfaces of the slicer.
- Thoroughly rinse it with another clean cloth and fresh water.
- Remove the blade cover by removing the hand knob (7).
- With the hand knob removed, grasp the edge of the blade cover and carefully lift it straight of the knife.

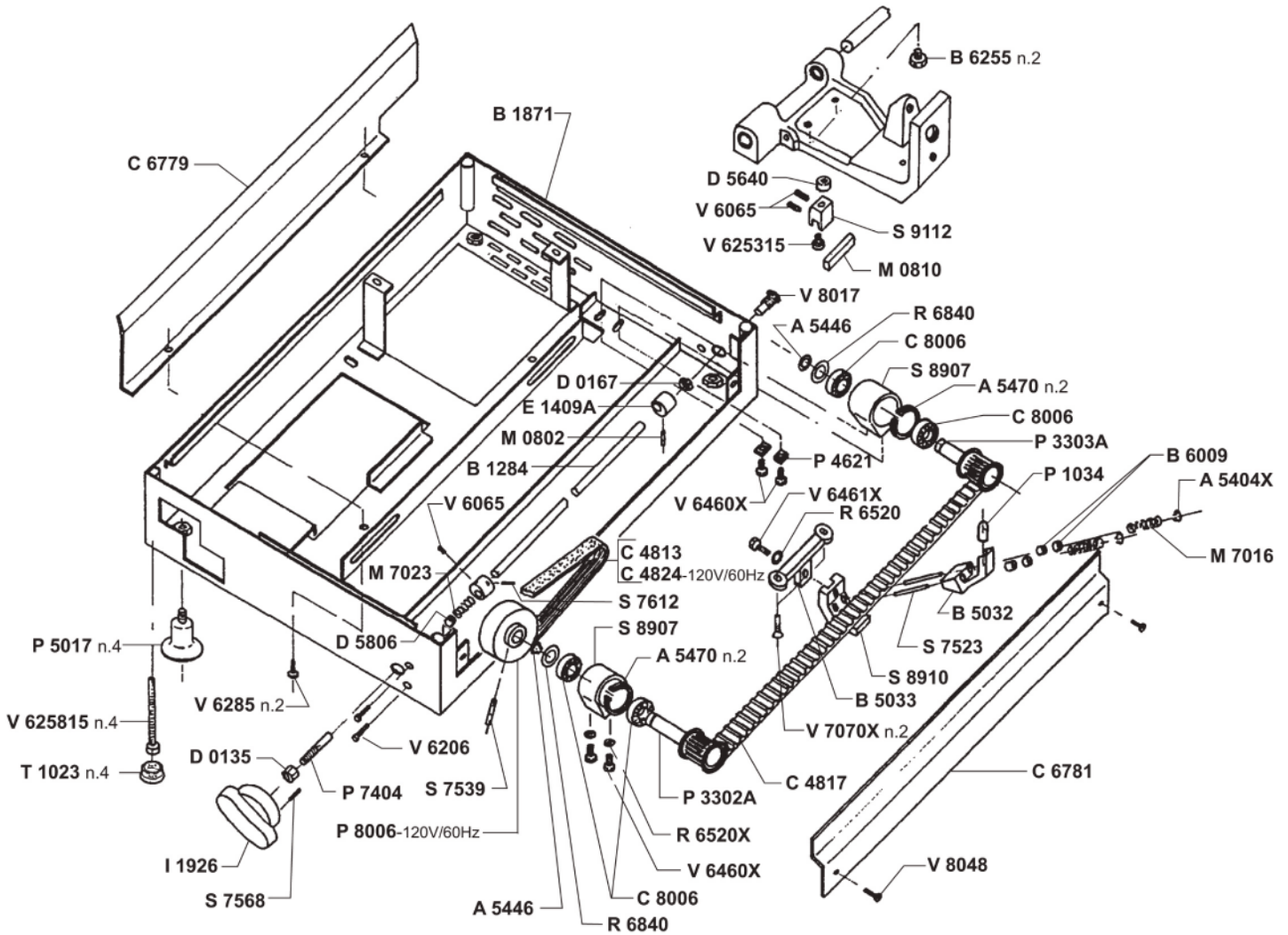
WARNING: the slicer blade is very sharp. Use extreme caution when working near the blade.

- Carefully wash both sides of the blade with the slice thickness control turned fully clockwise. Wash the blade by wiping outward from the center.
- Always rinse the blade thoroughly using fresh water and a clean cloth. Never use steel pads to clean the blade.
- Wash and thoroughly rinse the removed components prior to reassembling them.
- Do not wash any slicer components in a dishwasher.



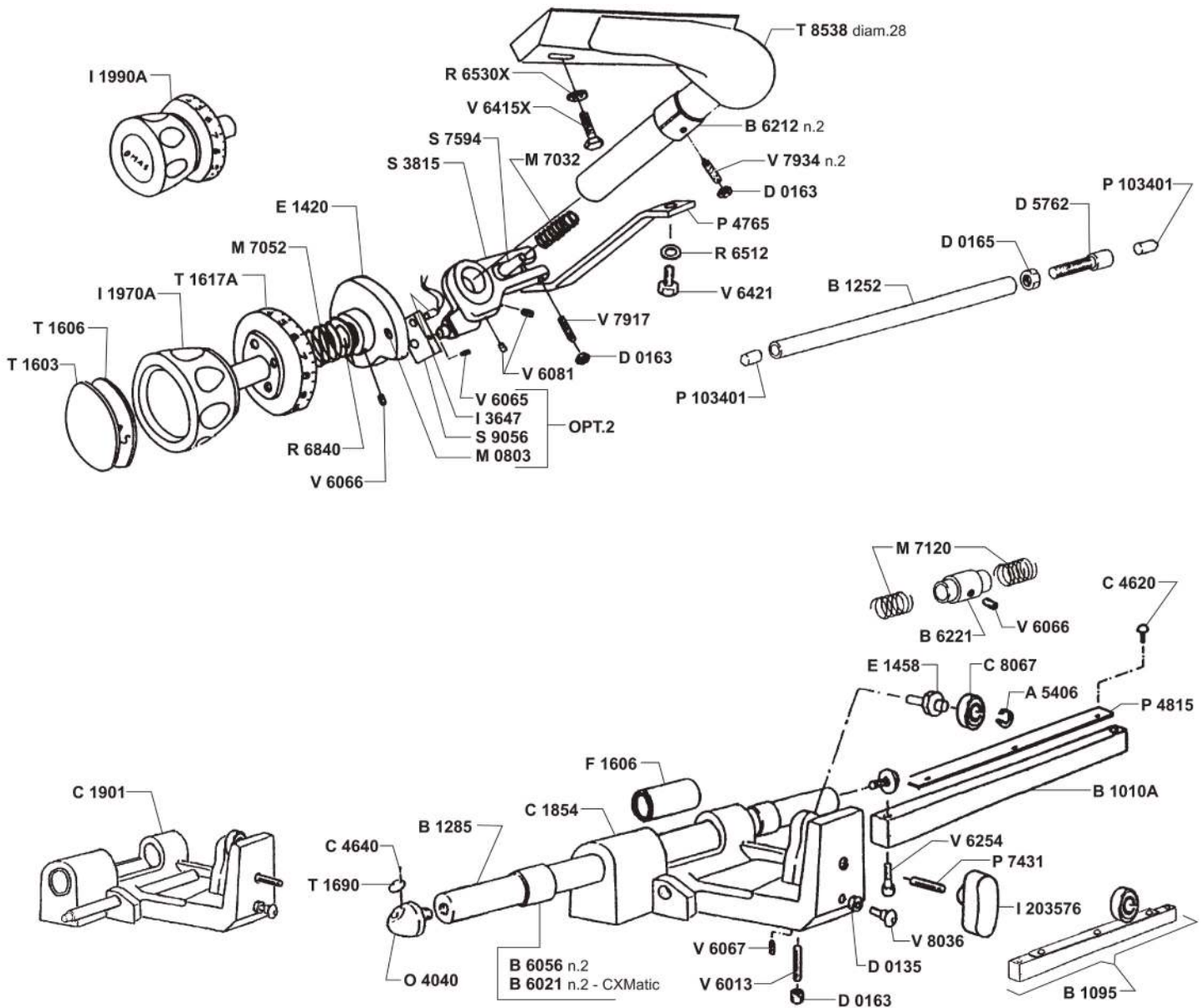
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



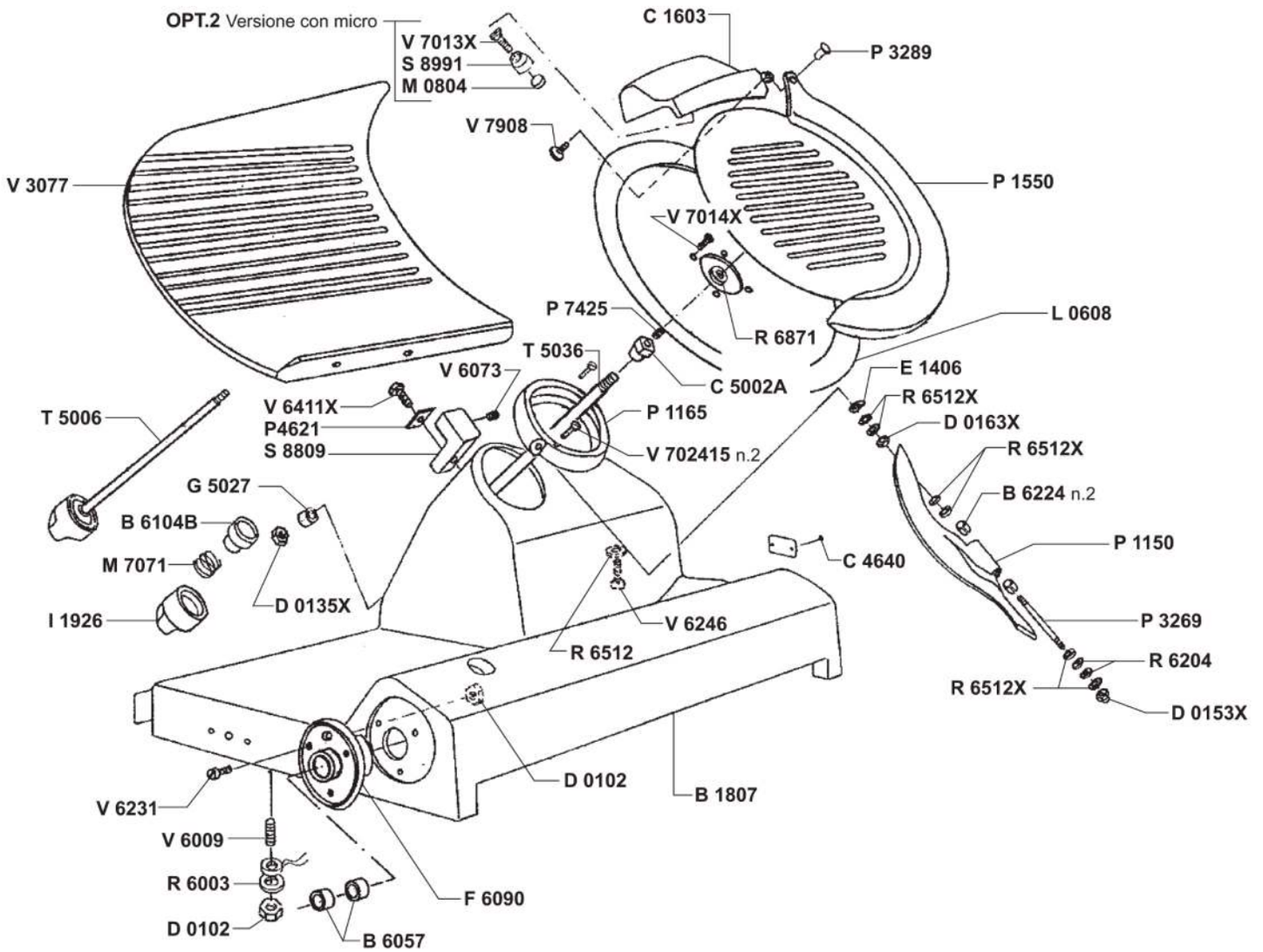
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



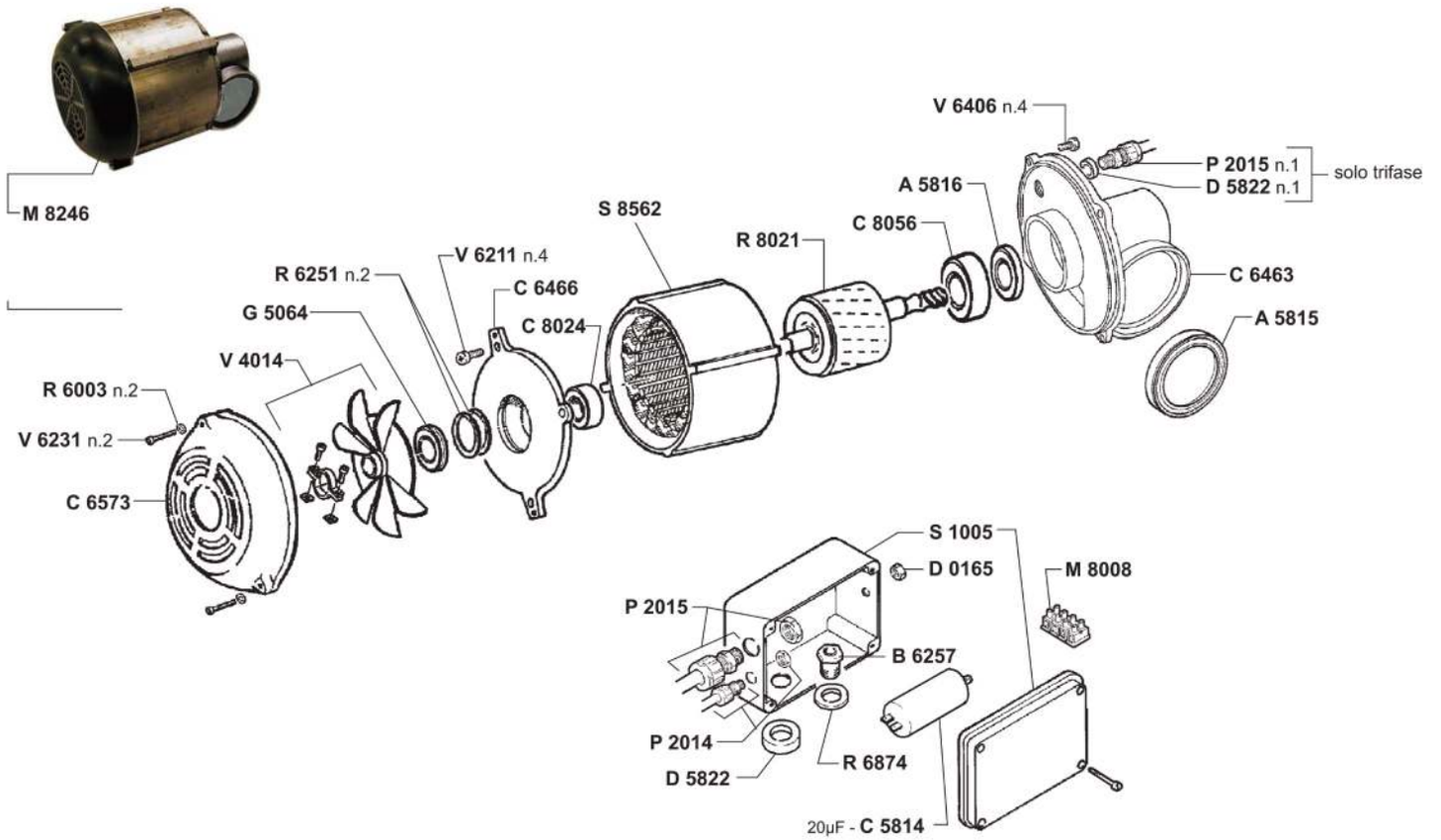
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



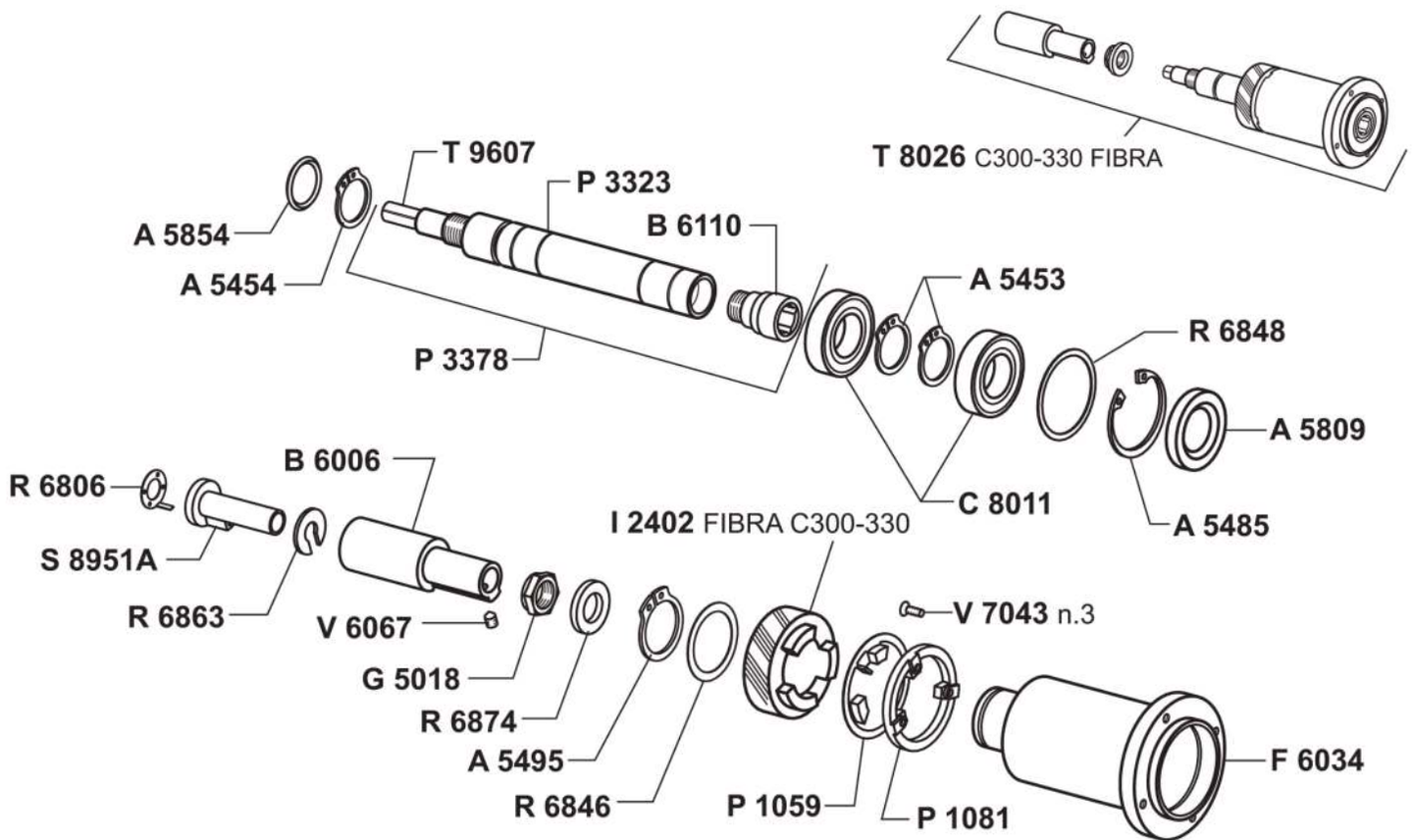
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



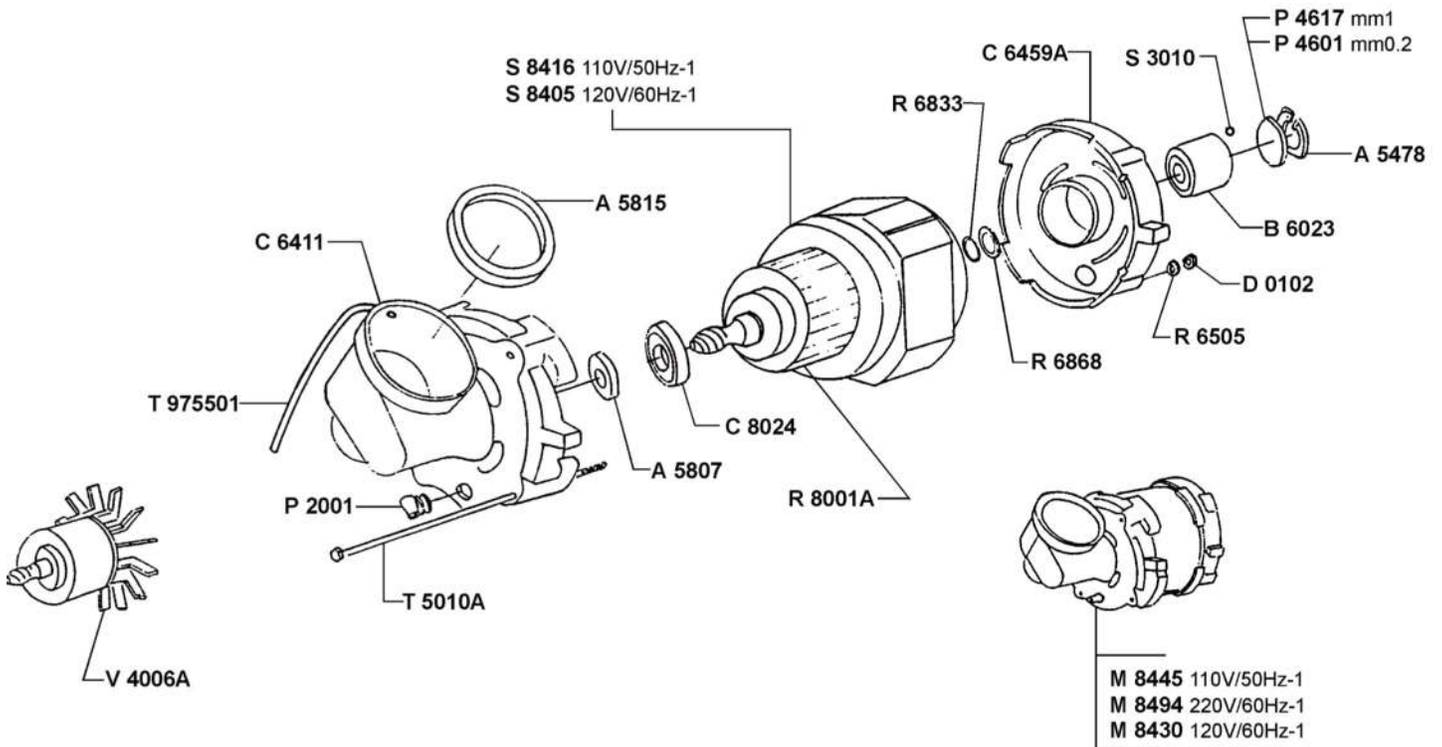
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



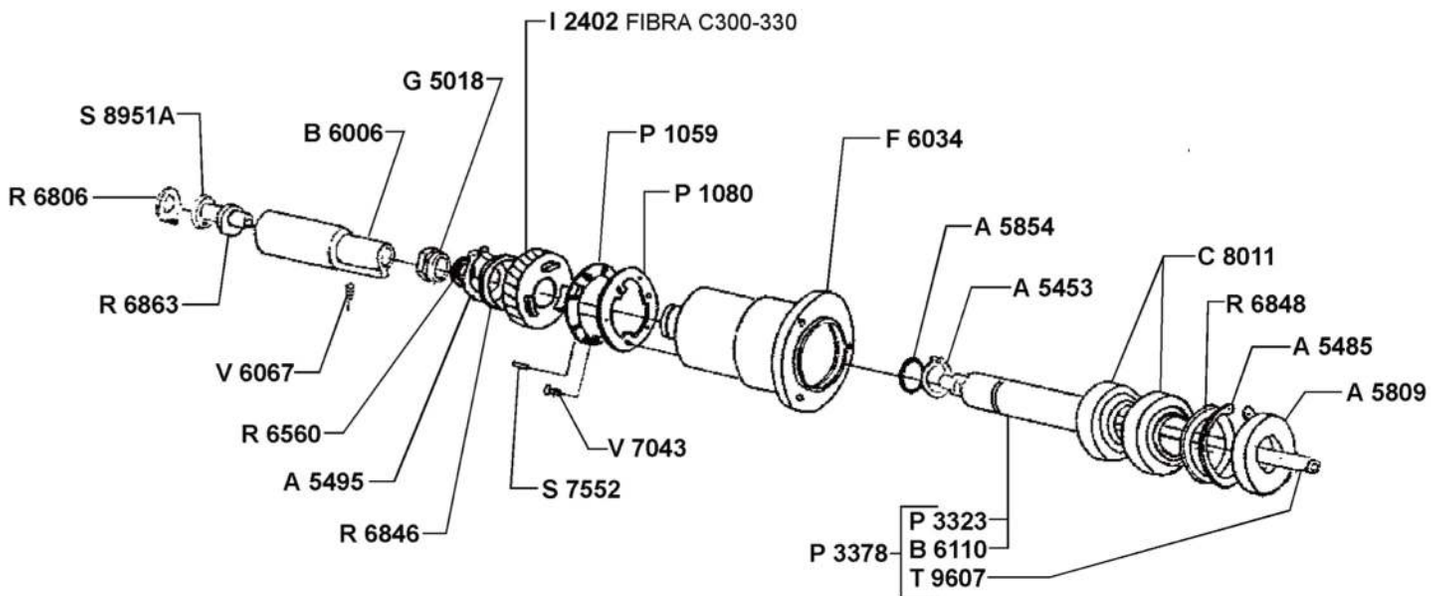
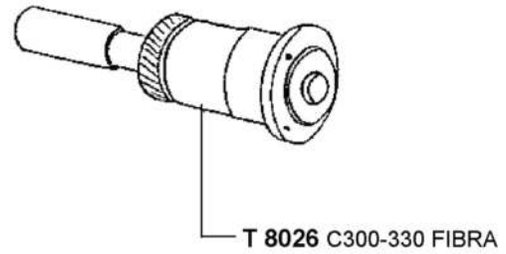
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



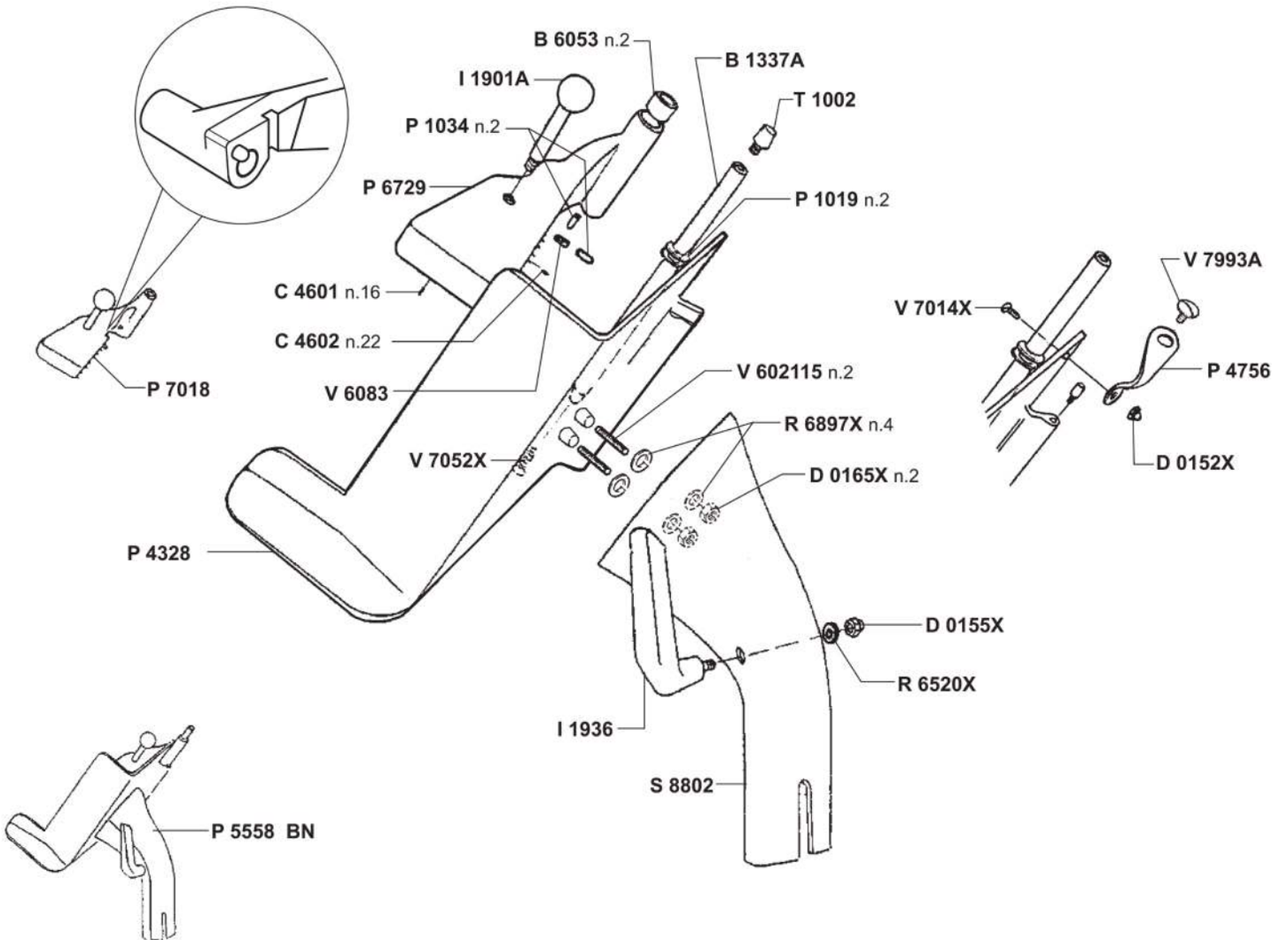
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



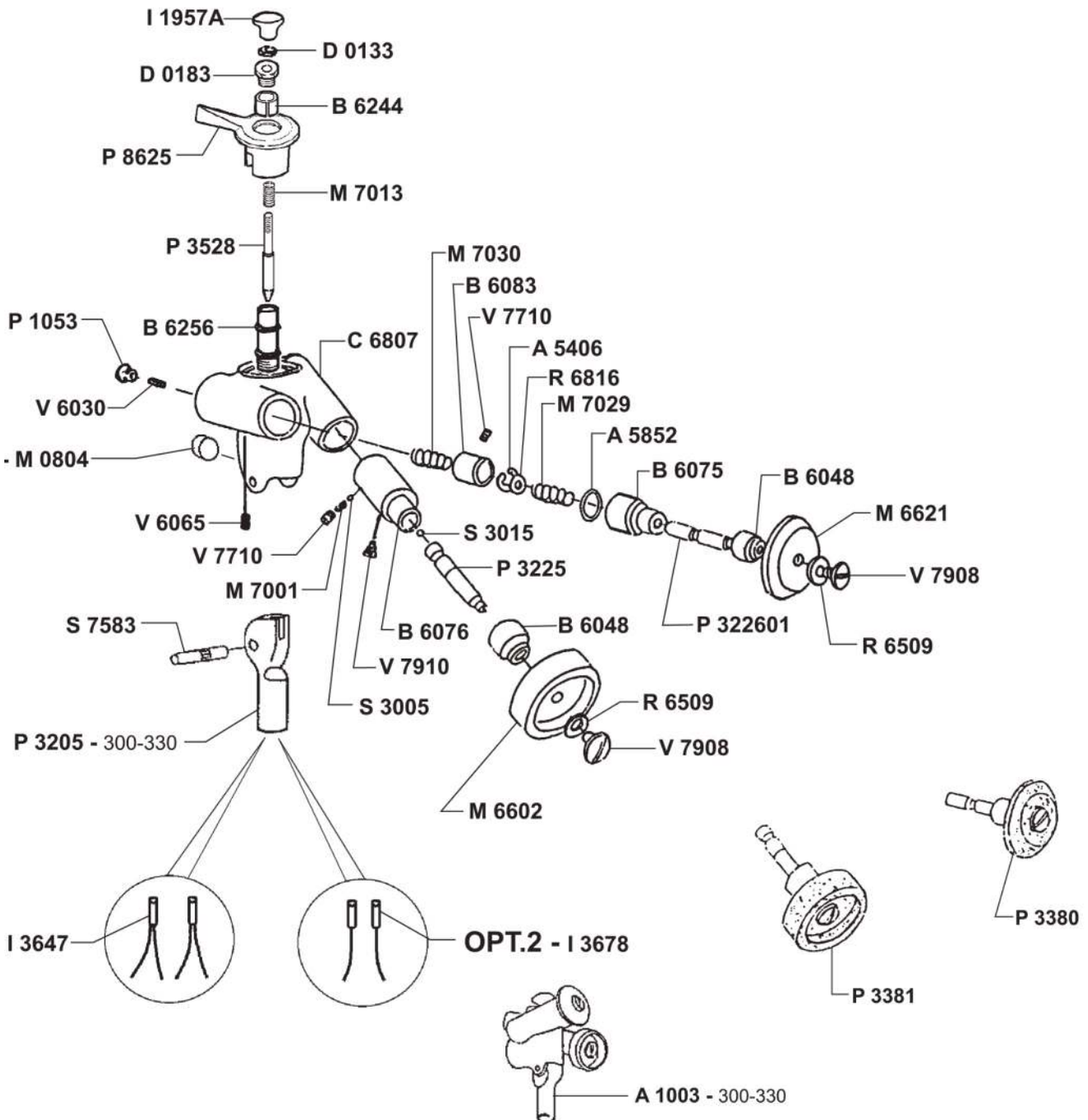
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N



PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N

Item No.	Description	Position	Item No.	Description	Position	Item No.	Description	Position
17272	Sharpening Assembly (Support and Stones) for 13645	A1003	78252	Bushing 17x45 for 13645	B6023	17317	Pin.11 for 13645	C4602
17280	Ring EL Benzing 5 for 13645	A5404	16904	Bushing Sharpener for 13645	B6048	20423	Pin for 13645	C4620
36536	Stainless Steel Ring EL. Benzing 6 for 13645	A5404X	16905	Bushing DU 16x18x15 for 13645	B6053	36601	Rivet 1.9x5 for 13645	C4640
16902	Ring EL.Benzing 8 for 13645	A5406	17304	Bushing for 13645	B6056	36602	Driving Belt 330x10 for 13645	C4813
19606	Ring 17 for 13645	A5446	17305	Bushing DU 18x20x15 for 13645	B6057	36604	Belt D.420 L100 for 13645	C4817
17281	Ring EL.Seeger Ext.25 for 13645	A5453	16906	Bush Sharpening for 13645	B6075	36605	Belt V.360x10 for 13645	C4824
77585	Ring EL.Seeger EST.25 Ser.Heavy for 13645	A5454	16907	Bush Sharpening for 13645	B6076	36606	Bolt for 13645	C5002A
36541	Ring EL.Seeger Int.35 for 13645	A5470	17307	Bushing Sharpener for 13645	B6083	36609	Capacitor 20 µF 250V for 13645	C5814
78251	Ring EL.Seeger Int 45 for 13645	A5478	19630	Bushing Fastener for 13645	B6104B	36610	Capacitor 50 MF 250V for 13645	C5842
19484	Ring 52 for 13645	A5485	78265	Bushing, Funnel for 13645	B6110	77609	Connettore Spina Monofase 2x16A CEE for 13645	C6081
19612	Ring 33 for 13645	A5495	19631	Bushing for 13645	B6155	78286	Three-Phase Connector 3x16A for 13645	C6082
17282	Oil Seal 20x42x7 for 13645	A5807	18648	Bushing for 13645	B6212	78240	Front Motor Cover for 13645	C6411
17283	Oil Seal 25x52x10 for 13645	A5809	36566	Bushing To Hold Carriage Springs for 13645	B6221	78247	Back Motor Cover for 13645	C6459A
17285	Oil Seal 60x75x8 for 13645	A5815	36568	DU Bushing 6x8x6 for 13645	B6224	78266	Front Motor Cover for 13645	C6463
19493	Oil Seal 25x47x07 for 13645	A5816	24030	Sharpener Operating Handle for 13645	B6244	36615	Back Motor Cover for 13645	C6466
17287	O-Ring 123 17.86x2.62 for 13645	A5852	36572	Locking Bushing for 13645	B6255	36617	Motor Fan Cover for 13645	C6573
17288	O-Ring 3081 20.24x2.62 for 13645	A5854	23646	Sharpener Pivot Ferrule for 13645	B6256	36618	Motor Cover for 13645	C6577
17290	Carriage Rod for 13645	B1010A	36573	Fixing Box Bushing for 13645	B6257	36619	Belt Cover for 13645	C6583
19496	Carriage Rod C-H for 13645	B1095	16909	Sharpener Cover for 13645	C1603	78291	Body Rear Cover for 13645	C6779
36549	Shock Absorber Rod 12x185 for 13645	B1252	36590	AG35-C-H Carriage for 13645	C1854	36624	Carriage Side Cover for 13645	C6781
19499	Carriage Rod for 13645	B1284	19527	Carriage Assembly for 13645	C1901	19534	Housing Sharpener for 13645	C6807
36552	Carriage Rod for 13645	B1285	78277	Control Board Cable 230/50 for 13645	C3247	36629	Bearing 2Z-6003 17x35x10 for 13645	C8006
19501	Meat Grip Rod for 13645	B1337A	78279	Control Board Cable 230/50 for 13645	C3248	17334	Bearing 2Z-6205 25x52x15 for 13645	C8011
78270	Body for 13645	B1807	36595	Assembly Carriage Motor Wiring for 13645	C3249	16925	Bearing 2RS-6204 20x47x14 for 13645	C8024
78292	Body Housing for 13645	B1871	78278	Control Board Cable 400/50 for 13645	C3252	36631	Bearing 2RS-6205 25x52x15 for 13645	C8056
36555	Belt Bracket for 13645	B5032	78280	Control Board Cable 400/50 for 13645	C3253	16926	Bearing 2RS-6000 (10x26x8) for 13645	C8067
19510	Hangover Bracket for 13645	B5033	78288	Power Cord 400/50 for 13645	C3287	19637	Nut M3 for 13645	D0101
17298	Bushing Fastener C for 13645	B6006	78287	Power Cord 230/50 for 13645	C3290	19638	Nut M4 for 13645	D0102
19618	Bushing 8x10x8 for 13645	B6009	19633	Hinge Motor VS for 13645	C3633	16928	Nut U5589 M6 for 13645	D0133
36557	Bushing DU 25x28x30 for 13645	B6021	17316	Pin 8.5mm for 13645	C4601	36636	Stainless Steel Nut U5589 M6 for 13645	D0133X

PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N

Item No.	Description	Position	Item No.	Description	Position	Item No.	Description	Position
19639	Nut M8 for 13645	D0135	36708	Assembly Index Knob for 13645	I1990A	19791	Oiler Oil Cap with Screw for 13645	O4040
36637	Stainless Steel Nut U5589 M8 for 13645	D0135X	18220	Handle Carriage for 13645	I203576	17390	Rubber Shock Absorber 16x22x2.5 for 13645	P1019
36639	Stainless Steel Nut U5721 M5 for 13645	D0152X	62453	Nylon Gear for 13645	I2402	17392	PL Shock Absorb 8.5x20 for 13645	P1034
36640	Stainless Steel Domed Nut U5721 M6 for 13645	D0153X	17368	Hall Effect Switch 2P for 13645	I3646	36761	Shock Absorber for 13645	P103401
19642	Nut M8 for 13645	D0155X	17369	Switch 4x20 for 13645	I3647	36762	Rubber Plug for 13645	P1053
19644	Nut M6 for 13645	D0163	36723	Switch 4x25 for 13645	I3678	16955	Shock Absorber for 13645	P1059
36646	Stainless Steel Nut U5588 M6 for 13645	D0163X	17353	Complete Start/Stop Switch with Control Board for 13645	I1683	17394	Shock Absorber for 13645	P1080
36647	Nut U5588 M8 for 13645	D0165	13598	Blade 330 57x4x270 for 13645	L0608	17395	Shock Absorber for 13645	P1081
36648	Nut U5588 M8 for 13645	D0165X	36732	Magnet 6x20 for 13645	M0802	19805	Defector for 13645	P1150
19645	Nut M10 for 13645	D0167	36733	Magnet 8x10 for 13645	M0803	27888	Ring Defector for 13645	P1165
36651	Sharpener Support Nut for 13645	D0183	36734	Magnet 12x6 for 13645	M0804	17412	Knife Guard for 13645	P1550
36656	Motor Spacer H/L370 for 13645	D5640	36752	Terminal Block 1 for 13645	M8008	36774	Strain Relief for 13645	P2001
36658	EL.Box Spacer for 13645	D5715	36735	Magnet 10x12x48 for 13645	M0810	36775	Core Hitch Big for 13645	P2005
36661	Carriage Shock Absorber Spacer for 13645	D5762	14787	Grinding Sharpening Stone 48x15x14.3 for 13645	M6602	17415	Strain Relief for 13645	P2008
36671	Unhook Spring Spacer for 13645	D5806	21644	F Stone 51x7x14.3 for 13645	M6621	77617	Strain Relief for 13645	P2009
36673	Box Spacer for 13645	D5822	36741	Stainless Steel Spring 2.9x4x12 for 13645	M7001	36777	Strain Relief Motor Cover for 13645	P2013
30459	Stop Cam for 13645	E1406	17377	Stainless Steel Spring 8.5x1.0x25 for 13645	M7013	36778	Wire-Press for 13645	P2014
36675	Cam Carriage for 13645	E1409A	36743	Stainless Steel Spring 9.9x0.7x7 for 13645	M7016	36779	Core-Hitch + Nut for 13645	P2015
17342	Cam 15mm for 13645	E1420	36744	Stainless Steel Spring 10.5x1x19 for 13645	M7023	36780	Wire Pusher for 13645	P2017
17345	Cam Bearing for 13645	E1458	17379	Spring 11.9x0.7x27 Stainless Steel for 13645	M7029	19811	Pin Sharpener for 13645	P3205
17348	Flange Knife C for 13645	F6034	17380	Spring 13.4x1.3x30 Stainless Steel for 13645	M7030	16959	Pin Grinding for 13645	P3225
17349	Handle Flange for 13645	F6090	19776	Spring 14x1.5x60 for 13645	M7032	17419	Pin Truing for 13645	P322601
17351	Locknut for 13645	G5018	17381	Spring 22 5x1 8x18 for 13645	M7052	17422	Pin Defector for 13645	P3269
36689	Stainless Steel Locknut M8 for 13645	G5027	19250	Spring 24.8x1.8x15 for 13645	M7071	17423	Pivot Hinged Support 10x22 (Pin Grinding, CE-Version Long) for 13645	P3289
36697	Logging Lock Nut for 13645	G5064	19248	Spring 15.6x20x2.2 for 13645	M7120	36786	Front Pulley Pin for 13645	P3302A
16930	Handle C for 13645	I1901A	78283	Screw for 13645	M7132	36787	Pin Rear Pulley for 13645	P3303A
17356	Fastener Handle for 13645	I1926	36754	Terminal Block AL17/1W for 13645	M8051	78237	Knife Shaft for 13645	P3323
16932	Handle Carriage C for 13645	I1936	20263	Motor 120V/60Hz/1Ph for 13645	M8246	36789	Pin Support Motor for 13645	P3353
19587	Sharpener Knob for 13645	I1957A	36757	Motor 120/60 for 13645	M8363	23649	Knife Shaft Model C for 13645	P3378
36705	Adjustment Knob for 13645	I1970A	78255	Motor 120/60/1 for 13645	M8494	17427	Assy Grinding Stone & Pin for 13645	P3380

PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N

Item No.	Description	Position	Item No.	Description	Position	Item No.	Description	Position
17427	Assy Grinding Stone & Pin for 13645	P3381	17456	Washer U6592 5 for 13645	R6508	36908	Track C-CD for 13645	S3815
23645	Sharpener Pivot for 13645	P3528	36882	Stainless Steel Washer U6592 for 13645	R6508X	36914	Stainless Steel Pin 3x12 for 13645	S7512
26126	Table C Model for 13645	P4328	20422	Washer for 13645	R6509	19682	Pin 8x70 for 13645	S7523
78250	Motor Bushing Flat Bar for 13645	P4601	16967	Washer U65926 for 13645	R6512	36922	Pin M.E.U6875 5x36 for 13645	S7539
78249	Motor Bushing Flat Bar for 13645	P4617	17457	Stainless Steel Washer U6592 6 for 13645	R6512X	19688	Pin 2x12 for 13645	S7552
19831	Gauge Plate Flat Bar VS for 13645	P4621	16968	Washer U65928 for 13645	R6520	36927	Pin M.I.S1 D1471 6x20 for 13645	S7568
16964	Stud Guard Knife C for 13645	P7425	36884	Stainless Steel Washer U6592 8 for 13645	R6520X	17475	Pin 8x42 for 13645	S7583
16960	Support Plate for C Series Plate for 13645	P4756	36885	Stainless Steel Washer U6592 10 for 13645	R6530X	19867	Pin D10 M6 L26 for 13645	S7594
36830	Flat Bar C for 13645	P4765	36886	Washer U6592 16 for 13645	R6560	36930	Pin M.E.U6873 3x22 for 13645	S7612
18221	Slide Rail Flat 20x400 for 13645	P4815	17458	Contact Washer for 13645	R6806	17479	Stator H-C-GF for 13645	S8405
17437	Foot for 13645	P5017	36889	Washer 10.5x16x1 for 13645	R6816	78244	Stator 110V/50Hz/1 for 13645	S8416
36843	Carriage Plate Assembly for 13645	P5558	16969	Washer 18.2x25x0.5 for 13645	R6840	19870	Stator 120/60 for 13645	S8562
78235	End Grip for 13645	P6729	17460	Washer 34.2x46x0.5 for 13645	R6846	36934	Tray Bracket for 13645	S8802
17443	End Grip for 13645	P7018	19674	Washer for 13645	R6848	19871	Bracket Sharpener for 13645	S8809
36851	Stud Handle for 13645	P7404	19675	Washer C for 13645	R6863	36945	Carriage Pulley Bracket for 13645	S8907
17444	Stud Carriage for 13645	P7431	17461	Washer 17x30 for 13645	R6868	36946	Bracket for 13645	S8910
36855	PBC Insulating Protection for 13645	P7925	36891	Stainless Steel Washer 10.5x26x0.5 for 13645	R6871	78236	Bracket Washer C for 13645	S8951A
36858	Reduction Pulley for 13645	P8006	36892	Washer 17x30x4 for 13645	R6874	36952	Magnet Support for 13645	S8991
36859	Motor Pulley for 13645	P8008	36893	Stainless Steel Special Washer 8.5x24x2 for 13645	R6897X	36959	Bracket Magnet for 13645	S9112
78282	Lock Washer for 13645	P8620	36896	Sylicon Washer 17x25x1 for 13645	R6927	36960	Switch Bracket for 13645	S9113
24030	Sharpener Operating Handle for 13645	P8625	78248	Rotor for 13645	R8001A	36961	Bracket for 13645	S9134
78284	Bracket for 13645	P8626	78261	Rotor Stator H.50 for 13645	R8021	17353	Complete Start/Stop Switch with Control Board for 13645	S9265
78290	Relay in Junction Box for 13645	R2043	36899	Electric Box 120x80x50 for 13645	S1005	78285	Fan Support for 13645	S9315
36873	Resistor 50W 22 OHM for 13645	R4002	78289	Junction Box Cover for 13645	S100580	19877	Rubber Cap for 13645	T1001
19656	Potentiometer for 13645	R4031	36901	Plastic Box-Housing for 13645	S101875	19878	Rubber Cap for 13645	T1002
19657	Washer 4 for 13645	R6003	19680	Ball 3 17 for 13645	S3005	36982	Heyco Cap SP-468 Diam. 12 for 13645	T1022
17454	Washer for 13645	R6204	19681	Sphere 4 for 13645	S3010	36983	Rubber Cap Diam. 13.5 for 13645	T1023
78258	Washer 30.5x46.5x0.6 for 13645	R6251	17465	Ball 4.76 for 13645	S3015	36984	Tappo PG11-BM9548 for 13645	T1026
36880	Washer U6592 3 for 13645	R6504	17353	Complete Start/Stop Switch with Control Board for 13645	S3234	78273	Rubber Cap Diam. 16 for 13645	T1027
17455	Washer U6592 4 for 13645	R6505	19178	Printed Circuit Board (120V/60Hz) for 13645	S3262	19879	Label for 13645	T1603

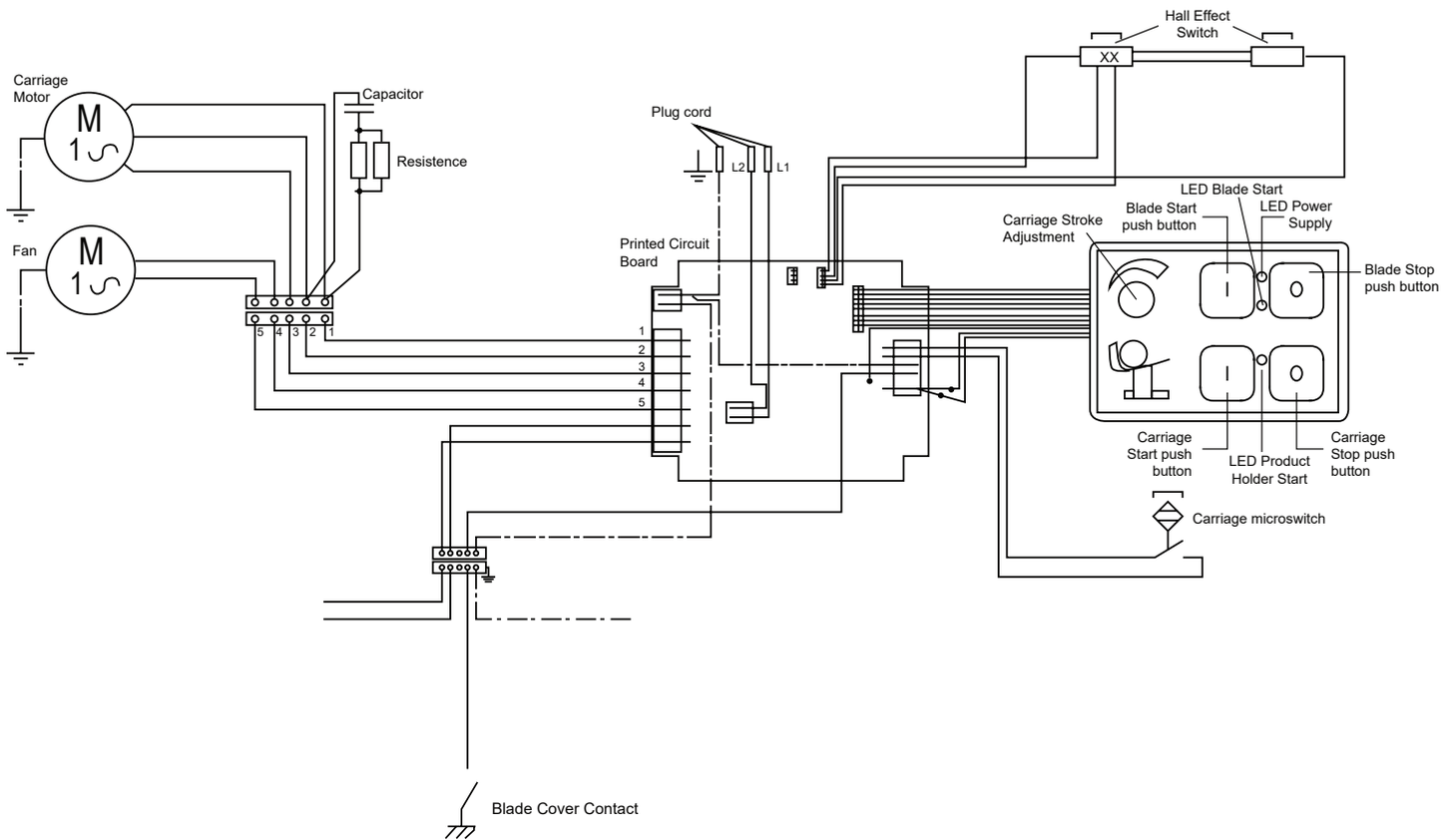
PARTS BREAKDOWN

ITEM	MODEL
13645	CXMATIC330/N

Item No.	Description	Position	Item No.	Description	Position	Item No.	Description	Position
19880	Label for 13645	T1606	37023	Screw STEI U5929 M5x5 for 13645	V6065	37064	Screw TE U5739 M10x35 for 13645	V6415X
36985	Label Plate for 13645	T1617A	19691	Grub Screw M6x6 for 13645	V6066	37066	Screw TE U5737 M6x15 for 13645	V6421
19883	Label Oil for 13645	T1690	19692	Screw M6x8 for 13645	V6067	37071	Stainless Steel Screw TE U5739 M6x10 for 13645	V6450X
17353	Complete Start/Stop Switch with Control Board for 13645	T1763	37030	Screw M12x16 U5927 for 13645	V6081	37072	Stainless Steel Screw TE U5739 M8x20 for 13645	V6460X
16978	Blade Cover Fastener Assembly C for 13645	T5006	37031	Screw STEI U5929 M8x16 for 13645	V6083	37073	Stainless Steel Screw TE U5739 M8x25 for 13645	V6461X
78243	Motor Fastener for 13645	T5010A	37033	Screw TC U6107 M4x8 for 13645	V6206	37078	Stainless Steel Screw TSP U6109 M5x12 for 13645	V7013X
36992	Belt Fastener 9 for 13645	T5022	19697	Screw M5x16 for 13645	V6211	17497	Stainless Steel Screw TSP U6109 M5x15 for 13645	V7014X
17486	Fastener Handle with Blade Cover Fastener for 13645	T5036	19699	Screw M4x25 for 13645	V6231	78275	Screw TSPU6109 M3x6 for 13645	V7023
16983	Knife Shaft Assembly for 13645	T8026	19702	Screw M6x25 for 13645	V6246	37080	Stainless Steel Screw U6109 M4x40 for 13645	V702415
36999	Riding Pin (diam.28) for 13645	T8538	37041	Stainless Steel Screw M8x20 for 13645	V625315	17498	Screw TSPEI U5933 M4x10 for 13645	V7043
78239	Knife Shaft for 13645	T9607	37042	Screw TCEI U5931 M8x25 for 13645	V6254	37084	Screw TSPEI U5933 M10x30 Stainless for 13645	V7052X
78263	Plastic Bar L=260 for 13645	T9607	37044	Stainless Steel Screw M8x60 U5931 for 13645	V625815	37086	Stainless Steel Screw M8x20 U5933 for 13645	V7070X
78242	Oil Line for 13645	T975501	37046	Screw TC AUT.D7971 2.9x6.5 for 13645	V6274	19713	Screw Sharpener for 13645	V7710
78268	Gauge Plate for 13645	V3077	19706	Screw for 13645	V6278	17503	Screw M5x13 for 13645	V7908
78241	Fan Motor for 13645	V4006A	37048	Screw TCTC AUDT.D7981 3.5x9.5 for 13645	V6279	19715	Screw Sharpener for 13645	V7910
19911	Fan for 13645	V4011	37050	Screw TC AUT.D7971 4.2x9 for 13645	V6285	19717	Screw M6x50 for 13645	V7917
37013	Motor Fan MEC80 148x16 for 13645	V4014	37052	Screw TC AUT.U6951 4.2x16 for 13645	V6291	19720	Screw M6 for 13645	V7934
37017	Screw STTC U6113 M4x30 for 13645	V6009	37053	Screw AUT.U6954 3.9x25 for 13645	V6293	37095	Screw for Rod 6x13 for 13645	V7993A
17492	Screw STTC U6113 M6x40 for 13645	V6013	37055	Stainless Steel Screw M5x8 U5931 for 13645	V634015	37100	Carriage Screw for 13645	V8017
26127	Stud C Model for 13645	V602115	37058	Stainless Steel Screw M4x8 for 13645	V6370	19920	Screw M8x30 for 13645	V8036
37020	Screw M5x8 U5923 for 13645	V6028	78262	Screw U55739 M5x16 for 13645	V6406	37106	Stainless Steel Switch Screw M5x10 for 13645	V8048
37021	Screw for 13645	V6030	37061	Screw TE U5739 M8x35 Inox for 13645	V6411X	37107	Stainless Steel Screw M6x30 for 13645	V8052

ELECTRICAL SCHEMATICS

ITEM	MODEL
13645	CXMATIC330/N



WARRANTY REGISTRATION

Thank you for purchasing an Trento product. To register your warranty for this product, complete the information below, tear off the card at the perforation and then send to the address specified below. You can also register online by visiting:

Merci d'avoir acheté un produit Trento. Pour enregistrer votre garantie pour ce produit, complétez les informations ci-dessous, détachez la carte au niveau de la perforation, puis l'envoyer à l'adresse spécifiée ci-dessous. Vous pouvez également vous inscrire en ligne en visitant:

Gracias por comprar un producto Trento usted. Para registrar su garantía para este producto, complete la información a continuación, cortar la tarjeta en la perforación y luego enviarlo a la dirección indicada a continuación. También puede registrarse en línea en:

<https://omcan.com/warranty-registration/>

For mailing in Canada
Pour postale au Canada
Por correo en Canadá

For mailing in the US
Pour diffusion aux États-Unis
Por correo en los EE.UU.

TRENTO
PRODUCT WARRANTY REGISTRATION
3115 Pepper Mill Court,
Mississauga, Ontario
Canada, L5L 4X5

TRENTO
PRODUCT WARRANTY REGISTRATION
4450 Witmer Industrial Estates, Unit 4,
Niagara Falls, New York
USA, 14305

or email to: trentoservice@trentoequipment.com



Purchaser's Information

Name: _____

Address: _____

City: _____ Province or State: _____ Postal or Zip: _____

Country: _____

Dealer from which Purchased: _____

Dealer City: _____ Dealer Province or State: _____

Invoice: _____

Model Name: _____ Model Number: _____

Machine Description: _____

Date of Purchase (MM/DD/YYYY): _____

Would you like to extend the warranty? Yes No

Company Name: _____

Telephone: _____

Email Address: _____

Type of Company:

- Restaurant Bakery Deli
 Butcher Supermarket Caterer
 Institution (*specify*): _____
 Other (*specify*): _____

Serial Number: _____

Date of Installation (MM/DD/YYYY): _____

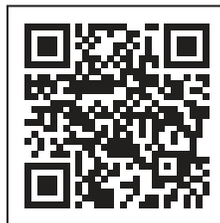
Thank you for choosing Trento | Merci d'avoir choisi Trento | Gracias por elegir Trento

TRENTO

ELEVATING CULINARY EXCELLENCE

TRENTO IS A SIGNATURE LINE OF PROFESSIONAL RESTAURANT EQUIPMENT FROM OMCAN OFFERING PREMIUM EUROPEAN BRANDS TO THE NORTH AMERICAN MARKET.

Thank you for your purchase!



Follow us on social media
@trentoequipment

