# **OPERATING MANUAL**

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# TD30x30

Wascomat provides efficient washers, dryers, flatwork ironers and wetcleaning systems in a size and model for every laundry and wetcleaning need!



# WASCOMAT CUSTOMER SUPPORT

Whether you need spare parts or technical advice to guide you to the source of a malfunction, our nationwide network of authorized dealers are able and ready to serve your needs, or call the Wascomat Customer Service Hotlines listed below.

# SPARE PARTS 516-371-2000

<u>Before ordering parts</u>, refer to the Wascomat spare parts manual (also available on www.wascomat.com) to determine <u>the part number(s)</u> for the item(s) you need.

For quick service, please have the following information available:

- 1. Part Number of the item(s) you need.
- 2. Model of the machine.
- 3. Serial number of the machine.
- 4. Electrical data for the machine:
  - 120 or 208-240 Volt?
  - Single or three phase?
  - 50 or 60 Cycle?

To insure parts order accuracy, only fax or email parts orders are accepted:

- Fax: 516-371-4029
- email: parts@wascomat.com

# TECHNICAL SUPPORT 516-371-0700

For service information, first contact your local authorized Wascomat dealer.

Wascomat technical support can assist you or your technician to diagnose and repair your laundry machines over the phone. Please call from the location where the machines are installed (we suggest you use a cellular or cordless phone), and have the following information available:

- 1. Model of the machine.
- 2. Serial number of the machine.
- 3. Electrical data for the machine:
  - 120 or 208-240 Volt?
  - Single or three phase?
  - 50 or 60 Cycle?
- 4. An accurate description of the malfunction.

To expedite parts order shipment, please use your credit card. We accept: American Express, Mastercard, Visa, Discover, Diner's Club.

# WARRANTY CLAIMS

Wascomat's Technical Support staff will honor valid manufacturer's parts warranty claims providing your Wascomat machines are registered for warranty coverage upon installation. <u>If they are not registered</u>, you can validate your warranty claim by providing information about when and where you purchased the Wascomat machine(s), the model and serial number(s). Additional warranty proof may also be required.

461 Doughty Blvd., Inwood, N.Y. 11096-0338 | Sales and Administration – Tel: 516-371-4400 • Fax: 516-371-4204 • e-mail: sales@wascomat.com Spare Parts – Tel: 516-371-2000 • Fax: 516-371-4029 • e-mail: parts@wascomat.com | Technical Support – Tel: 516-371-0700 • Fax: 516-371-4029 En Mexico: Llame gratis a este numero 001-800-010-1010

### Additional safety instructions and warnings

#### Using the dryer

- Do not operate this appliance before reading the instruction booklet.
- Do not put articles containing foam rubber, plastic or similarly textured rubberlike materials in the dryer.
- Do not dry mopheads or articles exposed to gasoline, kerosene, paint wax, grease, combustible detergent or all purpose cleaners.
- Do not use heat for drying foam rubber items or similarly textured rubberlike materials.
- Do not put articles soiled with flammable liquids, vegetable- or cooking oils in dryer.
- · Do not load materials containing flammable solvents into this appliance
- Do not reach into dryer until all moving parts have stopped.
- Do not let children play in or near dryer.
- Do not operate with panels, covers or guards removed from this appliance.
- Remove articles being dried immediately after tumbler stops.
- Lint screen must be cleaned in accordance with the manufacturer's recommended freguency guidelines.
- Avoid overdrying items such as silk and wool, as shrinkage or fabric damage may result.

#### The area surrounding the dryer

- Do not store or use flammable liquids near the dryer.
- Do not store chemicals, or spray aerosols near this appliance.
- Do not store or use aerosols or cleaning solvents in the vicinity of the dryer. Some chemicals used in laundries contain Chlorine (some drycleaning fluids, aerosols and bleach) When exposed to a flame, these chemicals may produce toxic fumes that are harmful to humans and highly corrosive.
- Do not place articles on or against this appliance
- This dryer is not to be used in the presence of dry cleaning solvents.
- A clothes dryer produces combustible lint and the area around the clothes dryer should be kept free of lint.



#### For your safety

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

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The manufacturer reserves the right to make changes to design and component specifications.



### Glossary

#### Auto Stop

The tumble dryer stops automatically when the clothes are dry.

#### OPL (On Premises Laundry)

Example: Institutional laundries.

#### RMC (Residual Moisture Control)

The tumble dryer has residual moisture control.

#### Diagram of tumble dryer



# Instruction signs/operating panels

#### **Coin-operated laundries**



#### OPL - Dryer with manual operation



# **Buttons and symbols**

Ρ	Not active or With RMC: F operation, di	ection button. n pay machines. Push button during splay shows: the sture in the clothes.		<b>Reversing</b> Reversing on/off. OPL laundries only.
	Time buttor Setting of dr Not active or			<b>Cool-down time</b> Setting of cool-down time. OPL laundries only.
	Push button	e button e selection button. during operation, vs: the outlet tem-	<u>\$55</u>	<b>Heat</b> When lamp is lit the heat is on.
	Selected ter Lamp is lit at rature.	mperature t selected tempe-	•	Filter When lamp is lit filter door / filter drawer is open.
	Start/stop b Start: Push b Stop: Push b door.			
		Program status		

- "d xx" = Time controlled drying xx indicates the time.
  "c xx" = Time controlled cool-down xx indicates the time.
  "c --" = Temperature controlled cool-down.
  "00" = Standby. The dryer runs an anti-crease program for 120 minutes or until the door is opened.

### **Programmes - Coin-operated laundries**

#### Temperature

High	Non-iron/normal wash	Cotton and mixed fabrics
Medium	Non-iron/normal wash	Cotton and mixed fabrics
Low	Fine wash/mild wash	Delicate fabrics,
No heat		Airing bedspreads, duvets and bedclothes

#### Load

Full loads are recommended in order to achieve the best result. Full load is indicated in weight of dry textile. Dryer type  $30x30 = 2 \times 30$  lb

# **Coin-operation**



### **Programmes - OPL**

#### Programmes P 01 - P 09 on dryers with RMC

Program	Process	Textiles
P 01	Extra dry	Denim
P 02	Ready to put away	100% cotton / poly cotton mixture / terry
P 03	Ironing dry (5% moisture)	Polyester / nylon
P 04	Ironing dry (10% moisture)	Wool / silk
P 05	Ironing dry (15% moisture)	Viscose / acetate
P 06	Ironing dry (20% moisture	Mixed textiles
P 07	10 min. drying	All textiles
P 08	20 min. drying	All textiles
P 09	30 min drying	All textiles

#### Programmes P 01 - P 05 on dryers with Auto Stop

Program	Process	Textiles
P 01	Extra dry	All textiles
P 02	Dry	All textiles
P 03	10 min. drying	All textiles
P 04	20 min. drying	All textiles
P 05	30 min drying	All textiles

#### Temperature

High	Non-iron/normal wash	Cotton and mixed fabrics
Medium	Non-iron/normal wash	Cotton and mixed fabrics
Low	Fine wash/mild wash	Delicate fabrics,
No heat		Airing bedspreads, duvets and bedclothes

#### Load

Full loads are recommended in order to achieve the best result.

Full load is indicated inweight of dry textile.

Dryer type  $30x30 = 2 \times 30$  lb

# Tumble dryer with manual operation - OPL

$\left\{ \begin{array}{c} \\ \end{array} \right\}$	Clean filter	Fill garments into the drum Close the door
2	Select programme or set the drying time	P 01Extra dryP 02Ready to put awayP 03Ironing dry (5% moisture)P 04Ironing dry (10% moisture)P 05Ironing dry (15% moisture)P 06Ironing dry (20% moisture)P 0710 min. dryingP 0820 min. dryingP 0930 min. drying
B	Select temperature High Medium Low No heat	
	Press start	The tumble dryer stops Automatically when the clothes are dry. or when the selected time has expired.
4	Press start         Wait for the dryer to stop or press stop.	Automatically when the clothes are dry.

#### **Error codes**

The tumble dryer has automatic error indication.

Error indication is displayed as a flashing code.

Please refer to the manual Selecta Control for an explanation of error codes.

The inspector of the laundry must be contacted should an error be displayed.

The user can, however, try to correct some error codes himself.

#### Error code E05 or E06

When the error code E05 or E06 is displayed, this can be due to the motor being too hot.

Stop the dryer and wait for 5 minutes. Start again and choose a program. If this does not help and the error code reappears the inspector of the laund-ry must be contacted.

#### Error code E12

When the error code is displayed this can be due to the user having overfilled the dryer with clothes that are too wet.

Remove some of the clothes, close the door, and press the start button. If this does not help and the error code reappears the inspector of the laundry must be contacted.

#### Error code E14

When the ignition control fails to detect a flame, a signal is sent to the PCB, and error code E14 is displayed.

When this condition occurs, the gas valve is shut off and the ignition control must be reset manually.

Resetting

Open the operating panel and press the gas reset button **A** on the back of the PCB for one second.

(2) OPL: Press the reset button **B** next to the operating panel.

NOTE! When resetting the system the dryer must operate on a program with heat and the heat indicator must be on.

Japan only: By opening and closing the door (coin operated dryers only).

Error code

It is normal that error code E14 occurs when first starting up the dryer, since air in the gas line must be purged.

Check that air supply to the room and ventilation are compliant with the recommendations given in the installation manual.

If the problem persists, refer to Error code 14 in the Selecta Control service manual for more information.





#### Error code E15

When the error code is displayed this can be due to the user having overfilled the dryer.

Remove some of the clothes, close the door, and press the start button. If this does not help and the error code reappears the inspector of the laundry must be contacted.

#### Error code E16

The error code is displayed if the user presses the start button while the vacuum switch is already closed.

Resetting by opening / closing the door and pressing start button.

#### Maintenance

The following should be carried out at regular intervals, depending on the operating frequency.

#### Daily

- Check that the drum stops when the loading door is opened.
- Check that the drum stops when the filter door is opened.

If the dryer operates with the loading door or the filter door open the machine **must** be placed out of order until repairs are made.

NOTE! Contact qualified service personnel to disconnect power from the dryer.

- Check that the dryer does not start until the start / stop button is activated.
- Check that the loading door and lint drawer gasket are clean, and in good condition. (clean with a damp cloth).
- Keep the dryer area clear and free from combustible materials, gasoline and other flammable vapours and liquids.

#### Monthly

#### **Dryer with RMC**

Wipe off/clean drum and lifters with citric acid (Acidum citricum). If soap/ softener residue remains, it is recommended also to use a coarse sponge.

Lack of cleaning the lifters can reduce the automatic residual moisture control in the clothes resulting in the clothes being moister than requested when the program has ended.

#### Quarterly

Check that the following are not clogged by lint and dust or otherwise blocked:

- · Fresh-air intake on the back of the dryer
- · The area surrounding the dryer
- Exhaust duct
- · Fresh-air intake to the room

Check that the exhaust system connections are tight.

#### Internal wearing parts

At least once a year, the internal wearing parts of the machine should be checked by a competent, skilled person, cleaned of lint, and repaired or replaced as necessary.

# When reliable laundry and wetcleaning equipment is desired, the choice is Wascomat!

The world's oldest and leading manufacturer of commercial laundry equipment for <u>coin laundries</u>, <u>hotels</u>, <u>motels</u>, <u>nursing homes</u> and any other <u>institutional laundry use</u>, and the <u>environmentally safe</u>, <u>wetcleaning "dual-use" systems</u> for drycleaners.

# WASCOMAT PROVIDES "PEACE OF MIND GUARANTEE"

Backed by a company that's been in the laundry equipment business for over 100 years and has earned a reputation as the standard of quality worldwide, <u>Wascomat dealers provide</u>:

- Free survey of your laundry needs
- Laundry design and layout
- Quality laundry equipment in a size and model for every need
- Installation, start-up and training
- Worldwide parts and service
- Best warranty in the business
- "Lease-a-Laundry Program", which includes the laundry equipment installation and ongoing service

# EXPAND, MODERNIZE, RETOOL OR BUILD A NEW LAUNDRY WITH LOW-COST FINANCING OR LEASING FROM WASCOMAT\*

With Wascomat/Viking financing or leasing you can obtain and install durable, efficient, state-of-the-art Wascomat washers, dryers and non-polluting, environmentally-friendly wetcleaning equipment to meet all anti-pollution regulations.

For more information and to apply for financing or leasing, call Viking Financial Services LLC 1-800-645-2209

# Wascomat provides efficient, quality washers, dryers, flatwork ironers and non-polluting wetcleaning equipment.

#### **FRONT-LOAD WASHER MODELS**

<u>Solid</u> and <u>soft-mount</u>, coin operated and commercial laundry washers in <u>standard</u>, <u>high</u> and <u>ultra-high</u> extract models. Designed for long life and efficient water and energy use. <u>Available</u>

from 18 to 250 lb. capacities.

#### **SIDE-LOAD WASHER MODELS**

Pullman, Side-Load, Barrier and Clean Room washer models with high 300 to 350 G-Force extraction, designed and built for long, trouble-free life and big water and energy savings. <u>Available from</u> 55 to 250 lb. capacities.

#### **GAS EFFICIENT DRYER MODELS**

Coin operated and commercial energy and gas efficient, user friendly TD dryer models with optional <u>unique</u> <u>Wascomat</u> <u>Residual Moisture Control (RMC)</u>. <u>Available in a size</u> and model for every laundry need.



A unique one-operator, fully automatic, labor saving, ironer that does it all: feeds, irons, folds, stacks and counts. Also available in fully and semi-automatic

> models <u>in a size and model for</u> <u>every laundry need.</u>

# WASCOMAT NON-POLLUTING WETCLEAN EQUIPMENT

<u>The best alternative to Perc</u>, uses water and complies with OSHA, EPA and all other environmental, antipollution regulations. Wascomat state-of-the-art wetclean technology eliminates all pollution concerns and provides the best wetcleaning and washing results. <u>Available in a</u> <u>size and model for every</u> wetcleaning need.

With the push of a button, the unique <u>Wascomat</u> <u>"Dual-Use" Wetcleaner</u> converts to an ideal laundry washer for washing shirts, comforters, drapes, all other washable garments and cleaner's wash-dryfold customer service.



WASCOMAT PROVIDES THE BEST CUSTOMER SERVICE WITH EXPERIENCED WORLDWIDE CUSTOMER SUPPORT, WITH AN OVER 100-YEAR TRACK RECORD.

WASCOMAT/VIKING FINANCIAL SERVICES PROVIDES LOW COST FINANCING AND LEASING\* FOR YOUR BUSINESS GROWTH.

# For more information call Wascomat at 516-371-4400



Wascomat Laundry Equipment

The Standard of Quality for Over 100 Years!

