DOC NO. 487 14 59 11 REV. 06

US



TD30, TD50, TD75 TD50RMC, TD75RMC

Dryer type TD30 from serial number: 20300 / 0021709 Dryer type TD50 from serial number: 20500 / 0016692 Dryer type TD75 from serial number: 20750 / 0006062

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. If they are not registered, 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.

FOR YOUR SAFETY

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE. DO NOT DRY MOP HEADS IN THE DRYER. DO NOT USE DRYER IN THE PRESENCE OF DRY CLEANING FUMES.

IMPORTANT

YOU MUST DISCONNECT and LOCKOUT THE ELECTRIC SUPPLY and THE GAS SUPPLY or THE STEAM SUPPLY BEFORE ANY COVERS or GUARDS ARE REMOVED FROM THE MACHINE TO ALLOW ACCESS FOR CLEANING. ADJUSTING, INSTALLATION, or TESTING OF ANY EQUIPMENT per OSHA (Occupational Safety and Health Administration) STANDARDS.



/!\ WARNING /!\



CHILDREN SHOULD NOT BE ALLOWED TO PLAY ON OR IN THE DRYER(S).

CHILDREN SHOULD BE SUPERVISED IF NEAR DRYER(S) IN OPERATION.

CAUTION

DRYER(S) SHOULD NEVER BE LEFT UNATTENDED WHILE IN OPERATION.

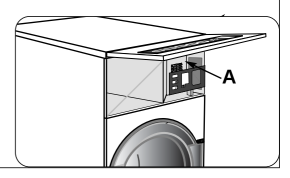
INSTRUCTIONS TO BE FOLLOWED IN THE EVENT THE USER SMELLS GAS MUST BE POSTED IN A PROMINENT LOCATION. THE INSTRUCTIONS TO BE POSTED SHALL BE OBTAINED FROM THE LOCAL GAS SUPPLIER.

IMPORTANT

Please observe all safety precautions displayed on the equipment and/or specified in the installation/operators manual included with the dryer.

Dryer(s) must not be installed or stored in an area where it will be exposed to water and / or weather.

The wiring diagram **A** for the dryer is located where shown.



WARNING: ALL OPERATING AND MAINTENANCE PROCEDURES SHOWN ON THE NEXT PAGE OF THIS MANUAL MUST BE FOLLOWED DAILY FOR PROPER OPERATION OF YOUR WASCOMAT MACHINE.

PLEASE CHECK THAT THE FOLLOWING INFORMATION APPEARS ON THE MACHINE DATA PLATE(S). IF THIS INFORMATION IS MISSING, CONTACT WASCOMAT CUSTOMER SERVICE.

MACHINE TYPE OR MODEL				
MACHINE SERIAL NUMBER(S)				
ELECTRICAL CHARACTERISTICS	S:\	VOLTS,	PHASE,	_HZ.



The manufacturer declares that the dryer is produced and approved according to the standards printed on the approval mark (ETL).

The approval mark is only on approved dryers.

All later changes of the product which can affect the approval of the product must be approved by ETL.

KEEP THIS MANUAL IN A SECURE PLACE FOR FUTURE REFERENCE.

Warning: For your safety the information in this manual must be followed to minimize the risk of fire or explosion or to prevent property damage, personnel injury or death.

NOTICE TO: OWNERS, OPERATORS AND DEALERS OF WASCOMAT MACHINES.

IMPROPER INSTALLATION AND INADEQUATE MAINTENANCE, POOR HOUSEKEEPING AND WILLFUL NEGLECT OR BYPASSING OF SAFETY DEVICES MAY RESULT IN SERIOUS ACCIDENTS OR INJURY. TO ASSURE THE SAFETY OF CUSTOMERS AND/OR OPERATORS OF YOUR MACHINE, THE FOLLOWING MAINTENANCE CHECKS MUST BE PERFORMED ON A DAILY BASIS.

- 1. Prior to operation of the machine, check to make certain that all operating instructions and warning signs are affixed to the machine and legible. (See the following page of this manual for description and location of the signs.) Missing or illegible signs and labels must_be replaced immediately. Be sure you have spare signs and labels available at all times. These can be obtained from your dealer or Wascomat.
- 2. Check the door safely switch, as follows:
 - (a) OPEN THE DOOR of the machine and attempt to start in the normal manner: **THE MACHINE(S) SHOULD NOT START!**
 - (b) CLOSE THE DOOR to start machine operation and, while it is operating, open the door: **THE MACHINE(S) SHOULD STOP.**
 - If the machine can operate with the door open, it must be placed out of order until the necessary repairs are made.
- 3. DO NOT UNDER ANY CIRCUMSTANCES ATTEMPT TO BYPASS OR REWIRE ANY OF THE MACHINE'S SAFETY DEVICES AS THIS CAN RESULT IN SERIOUS ACCIDENTS, AND WILL VOID YOUR WARRANTY.
- 4. **Be sure to keep the machine(s) in proper working order:** Follow all maintenance and safety procedures. Further information regarding machine safety, service and parts can be obtained from your dealer or from Wascomat through its Customer Service Department.

All requests for assistance must include the model, serial number and electrical characteristics as they appear on the machine identification plate.

- 5. WARNING: DO NOT OPERATE MACHINE(S) WITH SAFETY DEVICES BYPASSED, REWIRED OR INOPERATIVE!
- 6. A wiring diagram for your machine is located behind the front panel as shown on page 2.

Safety and warnings signs

Located at the front of the dryer

Replace if missing or illegible.

One or more of these signs must be affixed on each machine.

WARNING!

Dry water-washed fabrics **ONLY**. To avoid hazard, do not use heat when drying articles containing foam rubber or similarly textured rubberlike materials.

DO NOT dry items containing gasoline, oil, kerosene, paint, wax, grease, or other combustible materials. Remove items immediately after drying. DO NOT let children play in or near dryer. DO NOT use dryer in the presence of dry cleaning solvents.

DO NOT store or use flammable liquids or aerosols near dryer.

CAUTION!

A clothes dryer produces combustible lint and the area around the clothes dryer should be kept free of lint. Lint screen must be cleaned in accordance with the manufacturer's recommended frequency guidelines.

487 22 26 51.00

487 22 26 51

487 22 26 50

Located at the rear of the dryer



487 18 97 33 Dryer MUST NOT be operated with guards, outer panels, or service door/panels removed or not secured in place.



487 18 97 34

"Warning"

High temperatures which could cause severe burns.

CAUTION

A clothes dryer produces combustible lint and should be exhausted outdoors. See installation-instruction book. THIS DRYER MUST BE EXHAUSTED TO THE OUTDOORS.

INSTRUCTIONS

INSPECT EXHAUST DUCTING EVERY 6 MONTHS AND REMOVE LINT BUILDUP.

487 18 97 42.02

487 18 97 42

IMPORTANT

DO NOT JUMP WIRES AROUND AIR SWITCH.

DO NOT TAPE SWITCH DAMPER SHUT.
DO NOT RESTRICT FLOW OF AIR

TO SWITCH.

487 18 97 43.00

Får ej övertäckas Do not cover Nicht überdecken Ne pas couvrir Må ikke overdækkes Ei saa peittää Non coprire

487 19 69 74



WARNING



PLUMBERS BEWARE WHEN PRESSURE TESTING!!!

DRYER MUST NOT BE SUBJECTED TO PRESSURE THAT EXCEEDS 1/2 psig (3.5kPa).

TO DO SO WILL CAUSE GAS LEAKS WHICH CAN RESULT IN FIRE OR EXPLOSION.

TO PROVIDE ADEQUATE COMBUSTION AIR THE FRESH AIR INTAKE MUST BE INSTALLED ACCORDING TO THE INSTALLATION MANUAL.

487 22 26 52.0

487 22 26 52



WARNING

487 18 97 43

VALVE CONVERTED FOR USE ON LP GAS. REGULATOR BLOCKED OPEN! EXTERNAL REGULATOR REQUIRED! IMPROPER OPERATION COULD RESULT IN DEATH OR SERIOUS INJURY!



MISE EN GARDE

SOUPAPE CONVERTIE POUR USAGE SUR GAZ DE PETROLE LIQUEFIE. REGULATEUR BLOQUE EN POSITION OUVERTE! REGULATE EXTERNE NECESSAIRE! UN FONCTIONNEMENT INAPPROPRIE PEUT PROVOQUERLA MORT OU DES BLESSURES GRAVES.

497 19 07 40 0

487 18 97 40

LPG (propane) conversion kit.
Gas dryer only.



487 19 69 15

- GB STEAM CONNECTION
 Max. allowable pressure 1000 kPa
 (145 psi).
- FR RACCORDEMENT VAPEUR Pression max, autorisée 1000 kPa.
- IT ALLACCIAMENTO VAPORE Pressione max. consentita 1000 kPa.
- DE DAMPFANSCHLUSS
 Maximal, zulässiger Druck 1000 kPa.
- DK DAMPTILSLUTNING Maks. tilladeligt tryk 1000 kPa.
- SE ÅNGANSLUTNING Max tillåtet tryck 1000 kPa.
- FI HÖYRYLIITÄNTÄ Suurin sallittu paine 1000 kPa.

487 22 26 53Steam dryer only

Electrical Information

It is your responsibility to have **ALL** electrical connections (including grounding) made by a properly licensed and competent electrician to assure that the electrical installation is adequate and conforms with local and state regulations or codes.

In the absence of such codes, **ALL** electrical connections, material, and workmanship **must conform** to the applicable requirements of the NATIONAL ELECTRIC CODE ANSI/NFPA NO. 70 or the CANADIAN ELECTRICAL CODE, CSA C22.1 - both the latest edition.

IMPORTANT: Failure to comply with these codes or ordinances and/or the requirements

stipulated in this manual can result in personal injury or component failure.

NOTE: Component failure due to improper installation will **VOID THE WARRANTY**.

IMPORTANT: A separate circuit serving each dryer must be provided. The dryer must be

connected to copper wire only. DO NOT use aluminum wire which could

cause a fire hazard.

NOTE: The use of aluminum wire will **VOID THE WARRANTY**

CAUTION: Label all wires prior to disconnection when servicing controls. Wiring errors

can cause improper operation or component failure.

Electric Service

Steam and gas dryers ONLY

IMPORTANT: The dryer must be connected to the electrical supply shown on the data

label affixed to the dryer. In the case of 208 VAC or 240 VAC, the supply voltage **must match** the electric service specifications of the data label **exactly.** Wire **must be** properly sized to handle the rated current.

WARNING: 120 VAC, 208 VAC and 240 VAC ARE NOT THE SAME. Any damage

done to dryer components due to improper voltage connections will

VOID THE WARRANTY.

Electric dryers ONLY

IMPORTANT: ALL electrically heated dryers must be connected to the electric supply

service shown on the dryers data label which is affixed to the back side of the control (service) door. The connecting wires must be properly sized to

handle the rated current.

NOTE: Component failure due to improper voltage application will **VOID THE WARRANTY**.

Gas Information

It is your responsibility to have **ALL** plumbing connections made by a qualified professional to insure that the installation is adequate and conforms with local and state regulations or codes. In the absence of such codes, **ALL** plumbing connections, material, and workmanship must conform to the applicable requirements of

the National Fuel Gas Code ANSI Z223.1 or the CAN/CGA-B149, INSTALLATION CODES - both the latest edition.

IMPORTANT: Failure to comply with these codes or ordinances, and/ or the requirements stipulated in this manual, can result in personal injury and improper operation of the dryer.

The dryer **must be** isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or greater than ½ psig (3.5 kPa).

IMPORTANT: Failure to isolate or disconnect the dryer from the gas supply as noted can cause irreparable damage to the gas valve and will **VOID THE WARRANTY**.

WARNING: FIRES or EXPLOSION COULD RESULT.

!\

Gas Supply

The gas dryer installation must meet the American National Standard, National Fuel Gas Code Z223.1-LATEST EDITION, as well as local codes and ordinances and **must be** done by a qualified professional,

NOTE: Undersized gas piping will result in ignition problems,

slow drying, increased use of energy, and can create a safety hazard.

The dryer **must be** connected to the type of heat/ gas indicated on the dryer data label. If this information does not agree with the type of gas available, **do not** operate the dryer. Contact your local dealer or the Wascomat Sales Department.

IMPORTANT: Any burner changes or conversions **must be** made by a qualified licensed professional.

The input ratings shown on the dryer data label are for elevations of up to 1,999 feet. The adjustment or conversion of the dryer(s) in the field for elevations over 2,000 feet are made by changing each burner orifice.

If these conversions are necessary, contact your local dealer or the Wascomat Sales Department.

Natural Gas

The natural gas supply pressure to the dryer **must be** between 6 and 10 inches water column. If the pressure is too low, ignition failure and/or slow drying times may result. Excessively high supply pressure will result in erratic operation of the gas valves internal pressure regulator. The pressure measured at the pressure tap on the body of the gas valve **must be** for TYPE 30: 4.2-inches water column, TYPE 50: 3.2 -inches water column and TYPE 75: 3.2 -inches water column

Propane Gas

Dryers made for use with propane gas have the gas valve pressure regulator blocked open, so that the gas pressure **must be** regulated upstream of the dryer. The pressure measured at the gas valve body pressure tap **must be** 11 inches water column. In accordance with American Gas Association (AGA) standards, a gas pressure regulator, when installed indoors, must be equipped with a vent limiter or a vent line must be installed from the gas pressure regulator vent to the outdoors. The water column pressure **must be** regulated at the source (propane tank), or an external regulator must be added to each dryer.

Piping/Connections

The dryer is provided with a ½" N.P.T. (the model TYPE 75 has a ¾") inlet pipe connection extending out the rear area or through the top of the dryer. For ease of servicing, the gas supply line of each dryer should have its own shut-off valve.

The size of the gas supply line (header) will vary depending on the distance this supply line travels from the gas meter or, in the case of propane gas, the supply tank, the number of tees, other gas-operated appliances, etc. Specific information regarding supply line size **should be** determined by the gas supplier.

NOTE: Undersized gas supply piping can create a low or inconsistent gas pressure which will result in erratic operation of the burner ignition system.

Consistent gas pressure is essential at **ALL** gas connections. It is recommended that a ³/₄-inch pipe gas loop be installed in the supply line serving the bank of dryers. An in-line pressure regulator **must be** installed in the gas supply line (header) if (natural) gas line pressure exceeds 12-inches water column pressure.

(continued next page)

IMPORTANT: Water column pressure of TYPE: 30 4.2 -inches, TYPE: 50 3.2 -inches and TYPE: 75 3.2 -inches for natural gas dryers and 11.0 inches for Propane gas dryers is required at the gas valve pressure tap of each dryer for proper and safe operation.

A ¹/8" N.P,T. plugged tap, accessible for test gauge connection, **must be** installed in the main gas supply line immediately upstream of each dryer.

IMPORTANT: Pipe joint compounds that resist the action of natural gas and propane gas **MUST BE** used.

WARNING: Test ALL connections for leaks by brushing on a soapy water solution (liquid detergent also works well). NEVER TEST FOR GAS LEAKS WITH AN OPEN

FLAME.

ALL components / materials **must conform** to NATIONAL FUEL GAS CODE specifications. It is important that gas pressure regulators meet applicable pressure requirements and that gas meters are rated for the total amount of appliance BTU's being supplied.



/! Safety instructions /!



This machine is only intended for drying water-washed garments.

Clothes that have been cleaned with chemicals/flammable liquids, must NOT be dried in the machine.

Remove clothes from the dryer as soon as they are dry. This prevents them from becoming creased, and reduces the risk of spontaneous ignition.

The machine must not be used for drying foam rubber or foamlike materials.

The machine must not be used for drying floor mops*.

The machine must not be used by minors.

The machine must not be hosed down with water.

The machine must not be installed or stored in an area where it will be exposed to water and/or weather.

Mechanical, electrical and gas installation and service must only be carried out by authorized personnel.

The key for the operating panel is only to be accessible to authorized personnel.

Report machine malfunctions to qualified service personnel as soon as possible. This is important for your own safety and for the safety of others.

Gas dryers only:

The machine is not to be installed in rooms containing cleaning machines with perchloroethylene, TRICHLOROETHYLENE or CHLOROFLUOROCONTAINING HYDROCARBONS as cleaning agents.

What to do if you smell gas:

Do not try to light any appliance.

Do not touch any electrical switch; do not use any phone in your building.

Evacuate the room, building or area.

Contact appropriate authorities.

^{*}Applies only to floor mops containing polypropylene.

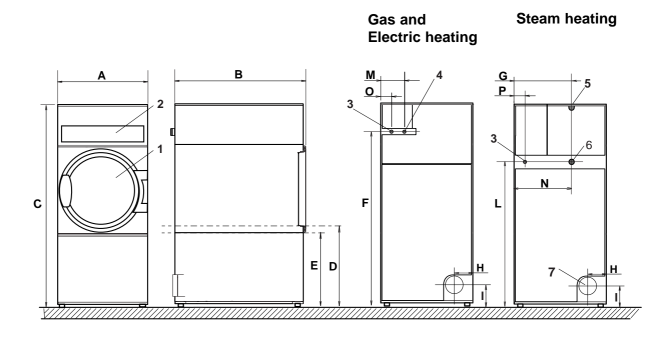
Contents

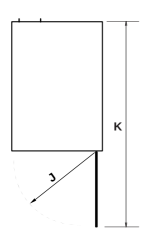
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The manufacturer reserves the right to modify design and material specifications without notice.

Dimension sketch

	Type30 Type50/75		
1	Door opening 22 ³ /4" 32"	7	Pipe connection, evacuation
2	Operating panel		
3	Electric connection		
4	Gas connection		
5	Steam in		
6	Steam out		





Туре	Α	В	С	D	Е	F	G	Н
30	28"	44"	74"	30 3/4"	28 1/2"	63 1/3"	18 1/2"	5 1/4"
50	37 3/4"	46 1/2"	78 1/2"	28 1/3"	25 1/2"	68"	23 3/8"	6"
75	37 3/4"	54"	78 1/2"	28 1/3"	25 1/2"	68"	23 3/8"	6"
	-1	J	K	L	M	N	0	Р
30	6 3/4"	27 3/4"	71 1/4"	54 3/4"	9 7/8"	19 5/8"	2 3/4"	7 1/2"
50	8 3/4"	37 3/8"	83 1/2"	59 3/4"	10 5/8"	23 1/2"	5 5/8"	6 3/4"
75	8 3/4"	37 3/8"	90 1/2"	59 3/4"	10 5/8"	23 1/2"	5 5/8"	6 3/4"

Technical data - Gas heated dryer

Non metric version (USA 60Hz)

	TD30	TD50	TD75
1. Drum volume:	10.1 cu.ft.	18.6 cu.ft.	23 cu.ft.
2. Weight:	485 lbs	662 lbs	717 lbs
Net	465 105	002 105	717 105
3. Drum:			
Diameter	26 3/4"	36"	36"
Depth	31"	32"	39 1/4"
Revolutions per minute	44 rpm	40 rpm	44 rpm
	00.11	50 !!	75 11
4. Capacity:	30 lb	50 lb	75 lb
5. Heat effect:	71600 BTU/h	136400 BTU/h	151200 BTU/h
6. Air consumption:	410 cu.ft./min	680 cu.ft./min	650 cu.ft./min
7 Dine connection.			
7. Pipe connection: Evacuation	Ø 8"	Ø 8"	Ø 8"
8. Drop in pressure: Evacuation max.	0.07" W.C.	0.23" W.C.	1.3" W.C.
9. Gas pipe connection:	1/2" NPT	1/2" NPT	3/4" NPT
10.0			
10. Gas pressure: Natural gas: Minimum	3.5"W.C.	3.5"W.C.	3.5" W.C.
Maximum	10" W.C.	10" W.C.	10" W.C.
Propane gas: Minimum	8" W.C.	8" W.C.	8" W.C.
Maximum	13" W.C.	13" W.C.	13" W.C.
11. Noise level:	< 70 dB (A)	< 70 dB (A)	< 70 dB (A)
	Gas heated -US only		

Technical data - Gas heated dryer

Metric version (USA 60Hz)

	TD30	TD50	TD75
1. Drum volume:	286 L	528 L	650 L
0 W 1 L			
2. Weight: Net	220 kg	300 kg	325 kg
3. Drum:			
Diameter Depth	680 mm 790 mm	913 mm 812 mm	913 mm 998 mm
Revolutions per minute	44 rpm	40 rpm	44 rpm
4. Capacity:	13.5 kg	23 kg	34 kg
5. Heat effect:	21 kW	40 kW	57 kW
6. Air consumption:	690 m³/h	1160 m³/h	1100 m³/h
7. Pipe connection: Evacuation	Ø 200	Ø 200	Ø 200
8. Drop in pressure: Evacuation max.	20 Pa	60 Pa	340 Pa
9. Gas pipe connection:	ISO 7/1-R1/2	ISO 7/1-R1/2	ISO 7/1-R3/4
10. Gas pressure: See page regarding pressure			
11. Noise level:	< 70 dB (A)	< 70 dB (A)	< 70 dB (A)
	Gas heated - US only		

Technical data - Electric heated dryer

Non metric version (USA 60Hz)

	TD30	TD50	TD75
1. Drum volume:	10.1 cu.ft.	18.6 cu.ft.	23 cu.ft.
2. Weight: Net	485 lbs	662 lbs	750 lbs
3. Drum: Diameter	26 3/4"	36"	36"
Depth	31"	32"	39 1/4"
Revolutions per minute	44 rpm	40 rpm	44 rpm
	00.11	50 II	u
4. Capacity:	30 lb	50 lb	75 lb
5. Heat effect:	40400 DTU	0.4000 PTI.I/I	400 400 PTI I/I
	46100 BTU/h 61500 BTU/h	81900 BTU/h 102400 BTU/h	102400 BTU/h 122900 BTU/h
6. Air consumption: (BTU/h) - cu.ft./min	(46100) - 250	(81900) - 490	(102400) - 650
(BTU/h) - cu.ft./min	(61500) - 410	(102400) - 620	(122900) - 650
7. Pipe connection:			
Evacuation	Ø 8"	Ø 8"	Ø 8"
8. Drop in pressure:Evacuation max.	0.32" W.C.	0.8" W.C.	1.3" W.C.
9			
10			
11. Noise level:	< 70 dB (A)	< 70 dB (A)	< 70 dB (A)
	Electric heated - US only		
	ĺ		

Technical data - Electric heated dryer

Metric version (USA 60Hz)

	TD30	TD50	TD75
1. Drum volume:	286 L	528 L	650 L
2 Waight			
2. Weight: Net	220 kg	300 kg	340 kg
3. Drum:			
Diameter	680 mm 790 mm	913 mm 812 mm	913 mm 998 mm
Depth Revolutions per minute	44 rpm	40 rpm	44 rpm
revolutions per minute	74 Ipili	40 Ipiii	тт трш
4. Capacity:	13.5 kg	23 kg	34 kg
5. Heat effect:	13.5 kW	24.0 kW	30.0 kW
or risual criscul	18.0 kW	30.0 kW	36.0 kW
6. Air consumption:			
(kW) - m³/h	(13.5) - 430	(24.0) - 840	(30.0) - 1100
(kW) - m³/h	(18.0) - 690	(30.0) - 1060	(36.0) - 1100
7. Pipe connection:			
Evacuation	Ø 200	Ø 200	Ø 200
8. Drop in pressure:	00.5	000 B	0.40 5
Evacuation max.	80 Pa	200 Pa	340 Pa
9			
10			
11. Noise level:	< 70 dB (A)	< 70 dB (A)	< 70 dB (A)
	~ 10 db (A)	~ 10 db (A)	~ 10 ab (A)
	Electric heated - US only		

Technical data - Steam heated dryer

Non metric version (USA 60Hz)

	TD30	TD50	TD75
1. Drum volume:	10.1 cu.ft.	18.6 cu.ft.	23 cu.ft.
- · · · · ·			
2. Weight: Net	485 lbs	750 lbs	761 lbs
3. Drum: Diameter	26 3/4"	36"	36"
Depth	31"	32"	39 1/4"
Revolutions per minute	44 rpm	40 rpm	44 rpm
4. Capacity:	30 lb	50 lb	75 lb
5. Heat effect: Depend upon steam pressure			
Dopona apon stoam procedure			
6. Air consumption:	540	810	650
cu.ft./min	340	810	030
7. Pipe connection:	~ 01	C 01	~ 0"
Evacuation	Ø 8"	Ø 8"	Ø 8"
8. Drop in pressure:			
Evacuation max.	0.32"W.C	0.8"W.C	1.3" W.C
9. Steam pipe connection:			
Steam Outlet	1/2" NPT 1/2" NPT	3/4" NPT 3/4" NPT	3/4" NPT 3/4" NPT
Canot			
10. Steam:	14.5 - 145 PSI	14.5 - 145 PSI	14.5 - 145 PSI
Recommended pressure (absolute) Max. allowable pressure	145 PSI	145 PSI	145 PSI
			
11. Noise level:	< 70 dB (A) Steam heated - US only	< 70 dB (A)	< 70 dB (A)
	I		

Technical data - Steam heated dryer

Metric version (USA 60Hz)

	TD30	TD50	TD75	
1. Drum volume:	286 L	528 L	650 L	
2. Weight: Net	220 kg	340 kg	345 kg	
3. Drum: Diameter	680 mm	913 mm	913 mm	
Depth	790 mm	812 mm	998 mm	
Revolutions per minute	44 rpm	40 rpm	44 rpm	
4. Capacity:	13.5 kg	23 kg	34 kg	
5. Heat effect:				
Depend upon steam pressure				
	005 24	4000 3/1	4400 3/1	
6. Air consumption:	925 m³/h	1380 m³/h	1100 m³/h	
7. Pipe connection:				
Evacuation	Ø 200	Ø 200	Ø 200	
O Duan in managemen				
8. Drop in pressure: Evacuation max.	80 Pa	200 Pa	340 Pa	
9. Steam pipe connection: Steam	ISO 7/1-Rp1/2	ISO 7/1-Rp3/4	ISO 7/1-Rp3/4	
Outlet	ISO 7/1-Rp1/2	ISO 7/1-Rp3/4	ISO 7/1-Rp3/4	
40 Ctoom.				
10. Steam: Recommended pressure (absolute)	100-1000 kPa	100-1000 kPa	100-1000 kPa	
Max. allowable pressure	1000 kPa	1000 kPa	1000 kPa	
11. Noise level:	< 70 dB (A)	< 70 dB (A)	< 70 dB (A)	
	Steam heated - US only	(- 1)	()	

Technical data - motor specifications

USA	TD30	TD50	TD75
120V / 1 / 60 Hz			
Blower / drum 1-phase Effect Revolutions per minute:	0.37kW / 0.5hp 1650 rpm	0.7kW / 0.9hp 1700 rpm	
Blower motor 1-phase: Effect Revolutions per minute:			0.75kW / 1.0hp 3340rpm
Drum motor 1-phase: Effect Revolutions per minute:			0.7kW / 0.9 hp 1700 rpm
208-240V / 1 / 60 Hz			
Blower / drum / motor 1-phase: Effect Revolutions per minute:	0.37kW / 5.0hp 1600 rpm	0.7kW / 0.9hp 1700 rpm	
Blower motor 1-phase: Effect Revolutions per minute:			0.55kW / 0.7hp 3340 rpm
Drum motor 1-phase: Effect Revolutions per minute:			0.7kW / 0.9hp 1700 rpm

Technical data - motor specifications

USA	TD30	TD50	TD75
208-240V / 3 / 60 Hz 400-480V / 3 / 60 Hz			
Blower / drum 3 - phase Effect Revolutions per minute: With reversing: Effect Revolutions per minute: Blower motor 3-phase:	0.37kW / 0.5hp 1700 rpm 2 x 0.37kW / 0.5hp 2 x 1700 rpm	0.37kW / 0.5hp 1700 rpm	
Effect Revolutions per minute:			1.2kW / 1.6hp 3200 rpm
Drum motor 3-phase: Effect Revolutions per minute:			0.37kW / 0.5hp 1700 rpm

Setup

Unpacking

When unpacking the machine, handle it with care. There are no transport brackets to remove.

Fig. 1 From factory the dryer is equipped with 4 supporting feet **A**.

Remove the dryer from the pallet

At least two people are required to remove the dryer from the pallet.

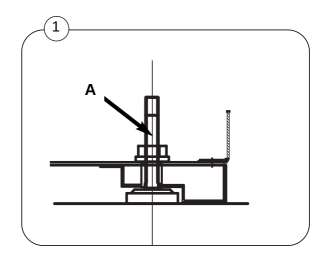
The tumble dryer is fastened to the pallet by 3 transportation screws.

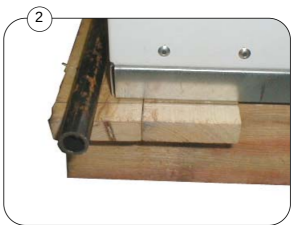
- 1. Open filter door. Remove the 2 transportation screws by the front.
- 2. Remove the bottom back plate. Remove transportation screw by the back plate. Mount back plate.
- 3. Place a 1 1/2" steel pipe at the back of the dryer as shown in fig. 2.
- 4. Fig. 3 Stand behind the dryer and tilt it forward.

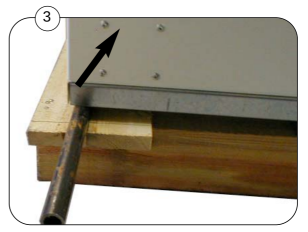
When the dryer rises from the pallet push the pipe under the dryer.

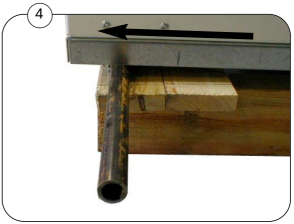
- 5. Fig. 4 Push the dryer from the front.
- 6. Remove the steel pipe by tilting the dryer forward while removing the pipe.

If necessary, the dryer can be rolled into position using pipes.









Positioning

Fig. 1 Position the tumble dryer so that there is plenty of room for working, both for the user and for the service technician.

The distance from the wall or other equipment behind the tumble dryer should be at least 20" (500 mm).

Apart from the minimum distances shown in fig. 1 there are no further requirements to the distances around the dryer.

Note that, for servicing purposes, access to the rear of the tumble dryer is required.

Exhaust duct

Mount the connecting duct **a** on the exhaust duct on the back of the dryer.

The connecting duct is in the drum.

Adjusting the dryer

Adjust the machine to make it stand horizontally and stably on all four feet.

The max. height adjustment of the feet is 5/8" (15 mm).

The feet must be locked

Fig. 2 Bearing in mind the stability of the feet, it is important to lock the tumble dryer's feet with nuts **A**.

After adjusting, reinstall the panels.

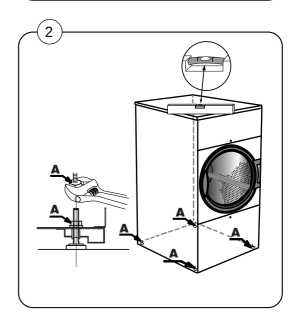
Top view Maximum 2" Minimum 20 **Section A-A**

Warning

Don't cover the top plate of the tumble dryer.

There are vent holes in the top plate
which must not be obstructed!

Gas dryers type 75 only.



Reversing the door

The dryer is usually delivered with a right hinged door but the door can be changed to left hinged position.

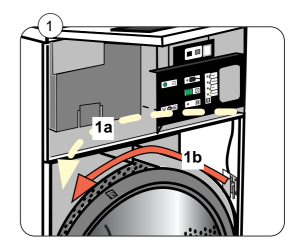
The instructions for reversing the door are used for dryers with Basic-3 as well as dryers with Selecta Control.

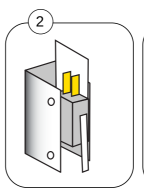
Fig. 1 shows a dryer with Basic-3.

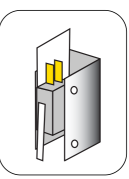
Door reversal instructions

- 1. Disconnect the power supply to the machine.
- 2. Dismount the door.
- 3. Remove the screws that secure the center front panel to the machine and remove the entire panel.
- 4. Fig. 1 Disconnect the door switch wires and move them to the opposite side of the dryer remember to move the bushing as well (1a).
- 5. Fig. 2 Dismount the bracket with door switch and turn it 180°. Unscrew the switch from the bracket. Turn switch and insulation 180° and remount them as before.
- 6. Mount the bracket with switch on the left side and connect the wires, as before (1b).
- 7. Fig. 3 Note that the 4 guard strips on the casing are installed before the front is, fig. 3.
- 8. Turn the front panel up side down and remount it.
- 9. Turn the door up side down and re-mount it.
- 10. Fig. 4 Mount door pin **A** on screw at door hinge. The new pin location must correspond with the new position of the door switch.

To be continued on the following page.

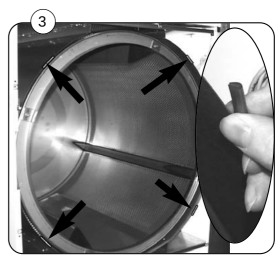


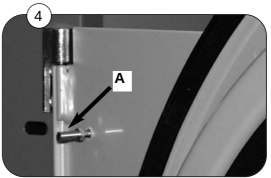




Left hinged door switch.

Right hinged door switch.





Reversing the door

Testrun

Restore power to the machine and check for proper operation of the door switch, as follows:

- With the door open, attempt to start the dryer. It must not start.
- Close the door and start the machine. Open the door. The dryer must stop.

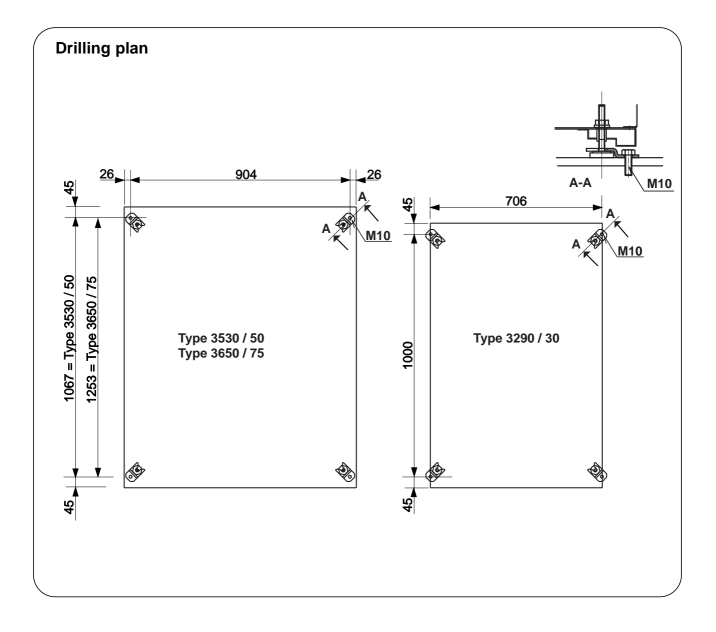
If the dryer starts with the door open, or fails to stop when the door is opened during operation, repair or replace the door switch, as necessary.

Set up - Special installation

Fastening to the base

If the dryer needs fastening to the base a kit containing 4 fittings can be ordered. Kit no. **472 77 77 01.**

The four fittings are fastened to the base by means of 4 x M10 expander bolts.



Exhaust system

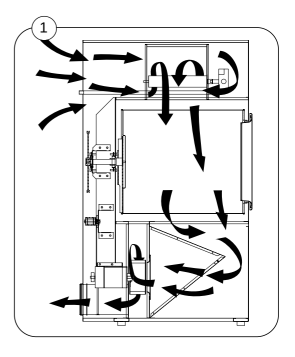
Air principle

Fig. 1 The blower creates low pressure in the dryer, drawing air into the drum via the heating unit.

The heated air passes through the garments and the drum vents.

The air then flows out through a lint filter positioned straight below the drum. After this, the air is evacuated through the blower and exhaust system.

It is very important that the dryer gets enough fresh air, see next section.



Exhaust system

Fresh-air

For maximum efficiency and the shortest possible drying time, it is important to ensure that fresh air is able to enter the room from the outside in the same volume as that blown out of the room.

Fig. 1 To avoid a draught in the room, it is advisable to place the air inlet behind the dryer.

Fig. 2 The area of the air inlet opening must be 5 times the size of the exhaust pipe area.

The area of the inlet opening is the area through which the air can flow without resistance from the grating/slatted cover.

See table on the following page.

Note! Gratings/slatted covers often block half of the total fresh air vent area. Remember to take this into account

The resistance in the grating/slats on the air inlet cover plate should not exceed 10 Pa (0.1 mbar).

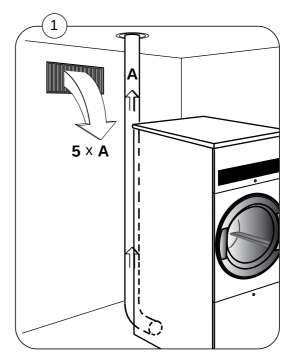
The air consumption is approx.:

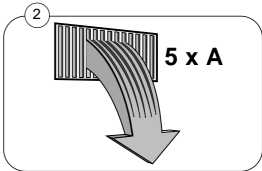
Type 30: 250 cu.ft./min - 540 cu.ft./min (430 m³/h - 925 m³/h)

Type 50: 490 cu.ft./min - 810 cu.ft./min

(840 m³/h - 1380 m³/h)

Type 75: 650 cu.ft./min (1100 m³/h)





Evacuation system

Exhaust duct

- The exhaust duct must be smooth on the inside (low air resistance).
- The exhaust duct must lead to the outdoors.
- The exhaust duct must lead clear of the building as condensation may cause frost damage to the building.
- The exhaust duct must be protected against rain and foreign objects.
- The exhaust duct must have gentle bends (fig. 1).
- The exhaust duct must not be a shared duct between dryers and appliances using gas or other fuels as their energy source.

When several dryers share an exhaust duct:

• The exhaust duct diameter must increase after each dryer (fig. 2).

The table below shows the exhaust duct diameter and the necessary fresh-air inlet area.

Note! It is recommended that each dryer is connected to a separate exhaust duct.

	With	With	With
	1 elbow	2 elbow	3 elbow
Type 30	30 ft	24 ft	18 ft
Type 50	30 ft	24 ft	18 ft
Type 75	100 ft	94 ft	88 ft



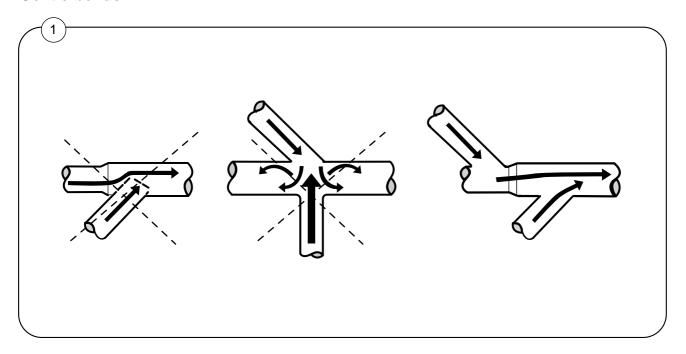
The exhaust duct diameter must not be reduced.

Number of tumble dryers	1	2	3	4	5	6	7	8	9	10
Exhaust duct diameter, inches (mm)	7 ³ /4" (200)	11" (280)	12 ³ /8" (315)	14" (355)	15 ³ /4" (400)	17 ³ /4" (450)	18 ³ /4" (475)	19 ⁵ /8" (500)	21" (535)	22" (560)
Required area of fresh-air inlet, square feet (minimum) (m²)	1 ⁵ /8 (0.15)	3 ¹ / ₄ (0.35)	4 ⁷ /8 (0.45)	6 ¹ / ₂ (0.60)	8 ¹ / ₁₆ (0.75)		11 ⁵ /16 (1.05)	13 (1.20)	14 ¹ /2 (1.35)	16 ¹ /8 (1.50)

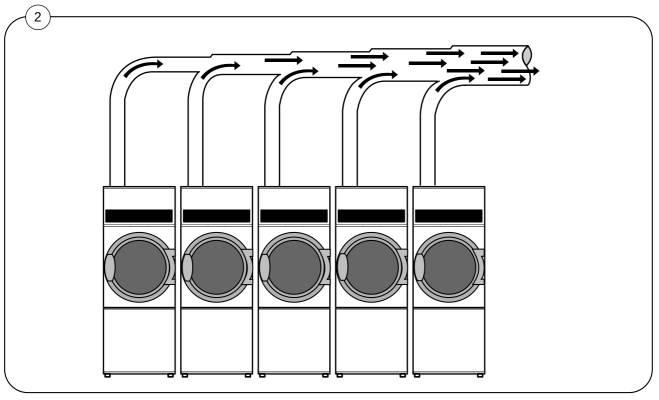
Each machine requires a 15 3/4" x 15 3/4" fresh-air inlet opening. (400 x 400 mm)

Evacuation system

Gentle bends



Several dryers on a shared exhaust duct



Exhaust system

Nonreturn flap

In order to achieve the best result it is important that the dryer has the right volume of air to work with.

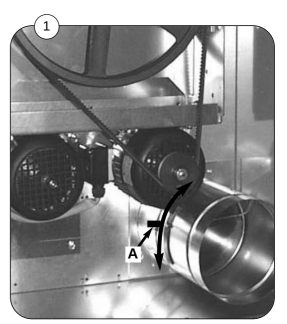
From factory the nonreturn flap is set to be wide open.

Adjusting the dryer

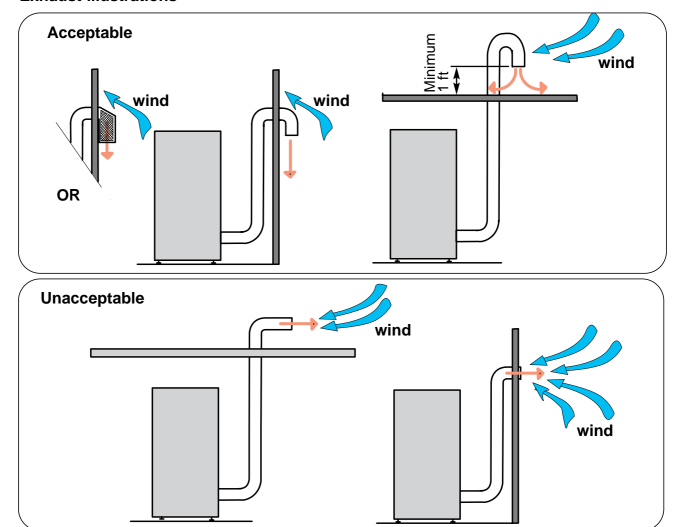
- 1. Dismount the back plate.
- 2. Adjust the amount of air by opening/closing the damper **A**, fig. 1.



If you have questions relating to the design of the exhaust system, please contact your local dealer or service organization.



Exhaust illustrations



Steam installation

Before start

The steam pipe must be cut off and must not be under pressure.

Steam

Water steam (Operating steam pressure) absolute pressure 43.5 - 145 PSI (3 - 10 bar) / 266 - 356°F (130 - 180°C).

Steam forward

- The branch pipes branch must be located at the top of the main steam pipe to prevent condensation in the steam.
- 2. The branch pipe must have a descending gradient and must end at a height above the inlet connecting branch (A).
- 3. Mount a plug valve (C) and a dirt collector (D) in the branch pipe.

Condensation return

- 1. It is important that the branch pipe for condensed water on return to the main condensation pipe has a descending gradient and is lower than the outlet connecting branch (B).
- 2. Mount a dirt collector (D) in the return pipe.
- 3. Mount a mechanical water discharger behind the dirt collector (E).
- 4. Then mount a plug valve (C).
- 5. Mount pressure hoses between branch pipes and dryer.

Leak test

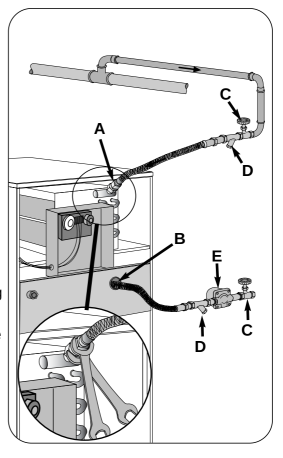
- 1. Leak test the system.
- 2. Clean the dirt collectors (D).

Function check

The function check is described in the back of this manual.

Pipe insulation

All pipes must be insulated in order to reduce risk of burning. Insulation also reduces loss of heat to the surroundings.



Gas installation general



It is your responsibility to have all plumbing connections made by a qualified professional to insure that the gas plumbing installation is adequate and conforms with local and state regulations or codes. In the absence of such codes, **ALL** plumbing connections, material, and workmanship must conform to the applicable requirements of **the National Fuel Gas Code ANSI Z223.1-LATEST EDITION** or the **CAN/CGA-B149**, **INSTALLATION CODES** - both the latest edition.



Install a manual gas shutoff valve upstream from the dryer.

The gas connection to the dryer should be dimensioned to an output depending upon the kW-rating of the dryer.

The factory nozzle pressure setting must correspond to the fuel value given on the data label.

Check that the nozzle pressure and fuel value correspond with the values in the gas tables on the following pages. If not, contact the supplier.

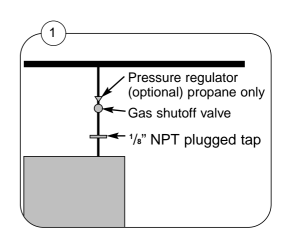
Bleed the pipe system before connecting the machine.

After connection, test all joints for leaks.

The dryer and its individual **shutoff** valve must be disconnected from the gas supply piping system during any pressure testing of the system at test pressures in excess of 1/2 psig (3.5 kPa).

The dryer must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or greater than 1/2 psig (3.5 kPa).

Fig.1 A minimum ½ inch NPT plugged tap, accessible for test gage connection, must be installed immediately upstream from the gas supply connections to the dryer.



Gas installation general

Test run

- 1. Loosen the measuring branch screw (2) 1/4 of a turn and connect a manometer.
- 2. Select a programme that uses heat.
- 3. Start the dryer.
- 4. Check the nozzle pressure, see table on the following pages.
- 5. If the gas pressure needs adjusting, adjust the setting screw (4) under the cover screw (3) (higher pressure: clockwise, lower pressure: anticlockwise)

Then move the manometer to branch (2) on the lower valve and adjust the pressure as described above.

Move the manometer to branch (2) on the upper valve in order to check the pressure - adjust if necessary.

6. Check that the gas is burning evenly and with a bluish flame.

The numbers in brackets refer to the page regarding the gas valve.

Function check

The function check is described in the back of this manual.

Gas installation general

Conversion to propane gas / natural gas

If the machine is to be converted to another type of gas, the gas nozzle must be replaced.

Contact your dealer, or Wascomat, for the part number of the conversion kit appropriate for your altitude.

Please contact your dealer or Wascomat if the current gas type is <u>not</u> propane / natural gas.

- 1. Remove nozzle.
- 2. Mount the accompanying nozzle (1).

TD75 only: Air reducing plate (7) must be mounted when converting to propane gas and dismounted when converting to natural gas

- 3. Loosen the measuring branch screw (2) 1/4 turn; connect a manometer to the measuring branch (2).
- 4. Connect the power and select a heat programme.
- 5. Start the dryer.
- 6. Set the nozzle pressure on setting screw (4) under nipple (3).
- 7 Check that the gas flame burns evenly and has a bluish colour.
- 8. Mount the cover screw (3).

The numbers in brackets refer to the page regarding the gas valve.

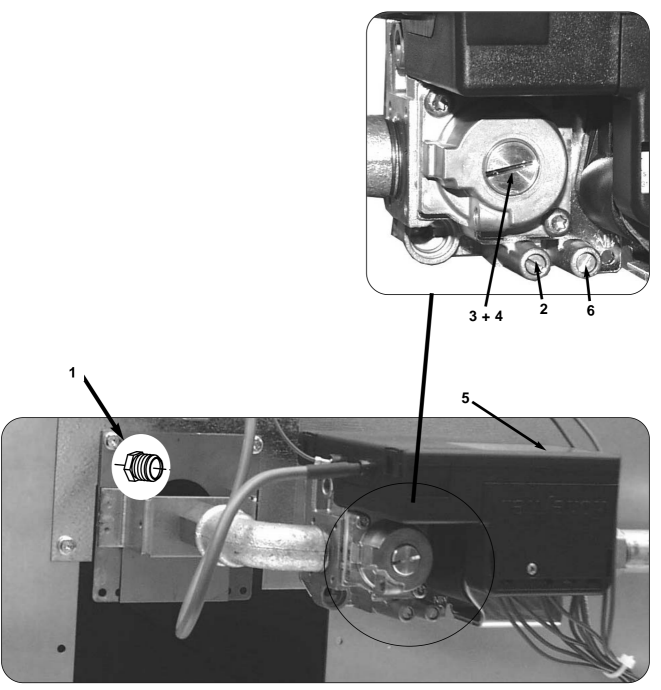
Affixing the sign

After the conversion, the enclosed sign with the new gas type printed on it must be affixed to the dryer data label to cover previous gas data.

Gas installation - Type 30 and Type 50

Gas valve

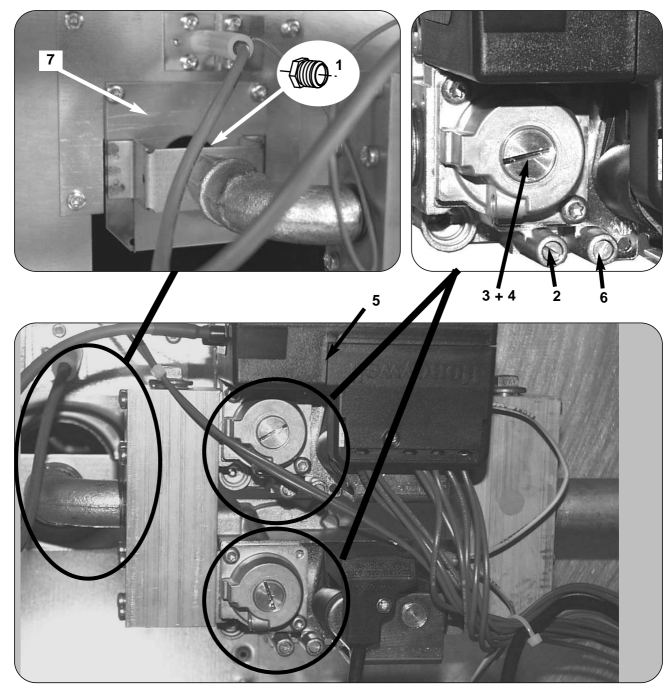
- 1. Nozzle
- 2. Measuring branch, nozzle pressure
- 3. Cover screw
- 4. Adjusting screw
- 5. Control box, gas valve
- 6. Measuring branch, supply pressure



Gas installation - Type 75

Gas valve

- 1. Nozzle
- 2. Measuring branch, nozzle pressure
- 3. Cover screw
- 4. Adjusting screw
- 5. Control box, gas valve
- 6. Measuring branch, supply pressure
- 7. Air reducing plate.



Gas installation

Tables of pressure and adjustments

Dryer	Heating	Gas type	Upper calorific	Gas p	ø		
type	power		value	Inlet Nozzle pressure 2 (Outlet pressure tap 5		Nozzle) 1	
	Btu/h		MJ/m3	inch W.C.	inch W.C.	**mm	
30	71600	Propane	93.7	11.0	11.0	2.4	
		Natural gas	37.78	7.0	4.2	3.8	
50	136400	Propane	93.7	11.0	11.0	3.4	
		Natural gas	37.78	7.0	3.2	5.6	
75	151200	Propane	93.7	11.0	11.0	3.5	
		Natural gas	37.78	7.0	3.2	5.8	

^{**} Nozzle dimension at altitude up to 1999 ft.

Electric installation



It is your responsibility to have **ALL** electrical connections (including grounding) made by a properly licensed and competent electrician to assure that the electric installation is adequate and conforms with local and state regulations or codes.



In the absence of such codes, **ALL** electric connections, material, and workmanship must conform to the applicable requirements of the NATIONAL ELECTRIC CODE ANSI/NFPA NO. 70-or the CANADIAN ELECTRICAL CODE, CSA C22.1 - both the latest edition.

A separate circuit serving each dryer **must** be provided. The dryer must be connected to copper wire only. **DO NOT** use aluminum wire which could cause a fire haard.

Important

The sizes of the fuse group and the effect are shown on the following page.

The tumble dryer must be equipped with supplementary protection in accordance with heavy current regulations.

For calculation of the connection cable dimension, please refer to local guidelines.

Connecting the cable

- 1. Demount cover plate A, fig. 1.
- 2. Pass the feeder cable through cable gland**, fig. 1.
- 3. Connect the feeder cable as illustrated.
- 4. Remount cover plate A.
- 5. Function check the dryer.

The function check is described in the back of this manual.

Electrical installation

Cable gland to feeder cable

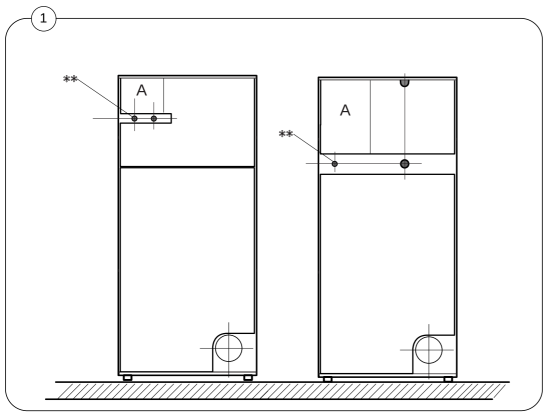
Fig 1 ** Positioning of cable gland for feeder cable.

Gas and steam heated dryer

On gas and electric heated dryers the cable gland is not mounted. The cable gland is in the drum and has to be mounted on the beam.

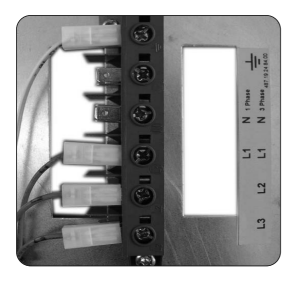
Electric heated dryer type 50 and 75 only

On electric heated dryers the cable gland is not mounted. The cable gland is in the drum and has to be mounted on the beam.

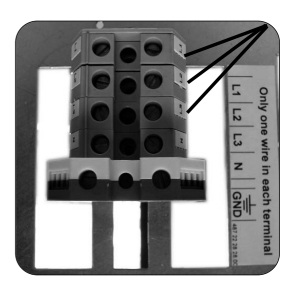


Electric installation

Gas heating and Steam heating 3 connection



Electric heating 3 connection



Gas heating and Steam heating 1 connection 120V - 1 AC



Gas heating and Steam heating 1 connection 208-240V - 1 AC



Electric installation - Type 30

Fuse sizes, effects and voltages

Heating	Volt	age		Heat effect kW	Motor effect kW	Max. effect kW	Circuit breaker
Gas	120V	1AC 60Hz		21 kW	0.7 kW	0.7 kW	15A
	208-240V	1AC 60Hz		21 kW	0.7 kW	0.7 kW	15A
	208-240V	3AC 60Hz		21 kW	1.5 kW	1.5 kW	10A
	400-480V	3AC 60Hz	w/reversing	21 kW	1.5 kW	1.5 kW	10A
	400-480V	3AC 60Hz	wo/reversing	21 kW	1.0 kW	1.0 kW	10A
Steam	120V	1AC 60Hz		-	0.7 kW	0.7 kW	15A
	208-240V	1AC 60Hz		-	0.7 kW	0.7 kW	15A
	208-240V	3AC 60Hz		-	1.5 kW	1.5 kW	10A
	400-480V	3AC 60Hz	w/reversing	-	1.5 kW	1.5 kW	10A
	400-480V	3AC 60Hz	wo/reversing	-	1.0 kW	1.0 kW	10A
Electric	208-240V	3AC 60Hz		13.5 kW	1.0 kW	14.5 kW	50A
	400-480V	3AC 60HZ		13.5 kW	1.5 kW	15.0 kW	25A
	208-240V	3AC 60Hz		18 kW	1.0 kW	19.0 kW	50A
	400-480V	3AC 60Hz		18 kW	1.5 kW	19.5 kW	35A

Electric installation - Type 50

Fuse sizes, effects and voltages

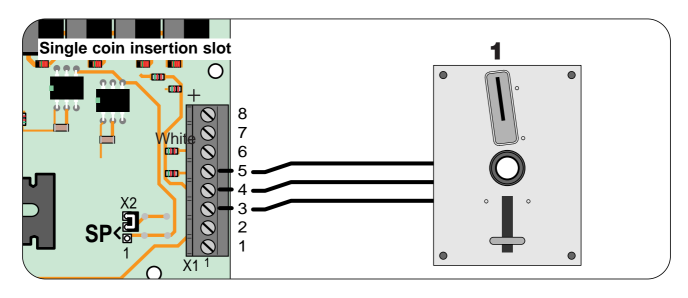
Heating	Voltage	Heat effect kW	Motor effect kW	Max. effect kW	Circuit breaker
Gas	120V 1AC 60Hz	40 kW	1.0 kW	1.0 kW	15A
	208-240V 1AC 60Hz	40 kW	1.0 KW	1.0 kW	15A
	208-240V 3AC 60 Hz	40 kW	1.5 kW	1.5 kW	10A
	400-480V 3AC 60Hz	40 kW	1.5 kW	1.5 kW	10A
Steam	120V 1AC 60Hz	-	1.0 kW	1.0 kW	15A
	208-240V 1AC 60Hz	-	1.0 kW	1.0 kW	15A
	208-240V 3AC 60Hz	-	1.5 kW	1.5 kW	10A
	400-480V 3AC 60Hz	-	1.5 kW	1.5 kW	10A
Electric	208-240V 3AC 60Hz	24 kW	1.5 kW	25.5 kW	80A
	400-480V 3AC 60Hz	24 kW	1.5 kW	25.5 kW	50A
	208-240V 3AC 60Hz	30 kW	1.5 kW	31.5 kW	100A
	400-480V 3AC 60Hz	30 kW	1.5 kW	31.5 kW	50A

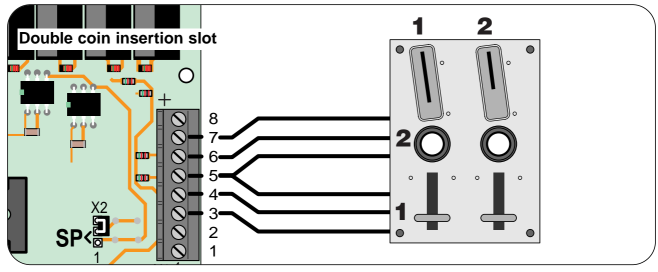
Electric installation - Type 75

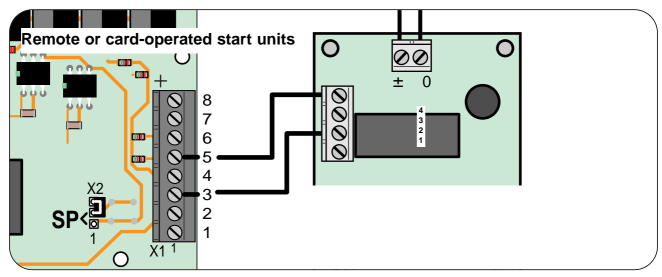
Fuse sizes, effects and voltages

Heating	Voltage	Heat effect kW	Motor effect kW	Max. effect kW	Circuit breaker
Gas	120V 1AC 60Hz	57 kW	2 KW	2 kW	20A
	208-240V 1AC 60Hz	57 kW	2 KW	2 kW	15A
	208-240V 3AC 60Hz	57 kW	2 kW	2 kW	15A
	400-480V 3AC 60Hz	57 kW	2 kW	2 kW	10A
Steam	120V 1AC 60Hz	-	2 KW	2 kW	20A
	208-240V 1AC 60Hz	-	2 kW	2 kW	15A
	208-240V 3AC 60Hz	-	2 kW	2 kW	15A
	400-480V 3AC 60Hz	-	2 kW	2 kW	10A
Electric	208-240V 3AC 60Hz	30 kW	2 kW	32 kW	100A
	400-480V 3AC 60Hz	30 kW	2 kW	32 kW	50A
	400-480V 3AC 60Hz	36 kW	2 kW	38 kW	63A

Connections on Basic - 3 print board









To be carried out by qualified personnel



Function check

Check that the drum is empty and the loading door is closed.

Start the machine

Check if the micro switches are working properly:

• Dryer with Basic-3 / Selecta Control

The dryer must stop if the loading door is opened

Dryer with Selecta Control only

The dryer must stop if the filter door is opened.

Correct direction of rotation

Fig. 1 Correct direction of rotation on fan wheel: **clockwise.**

For dryers with a 3-phase motor the direction of rotation must be checked.

If the direction of rotation is not correct, swop two phases on the connection terminal.

Final test

Let the dryer work for 5 minutes on a program that requires heat.

Then check whether the heating is working by opening the front door and feel the heat.

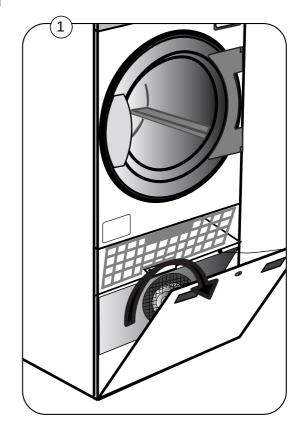
If the above tests-points are in order, the dryer is ready for use.

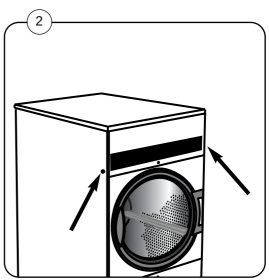
Safety screws

Fig. 2 Remember to fit the screws on the sides of the front panel.

Service organization / dealer

If deficiencies or errors are detected, please contact your local service organization / dealer.

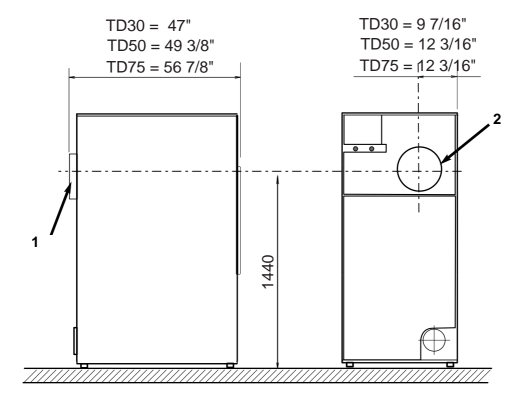




Dimension sketch - Adapter for direct fresh-air intake

Gas- and electric heated dryer.

1 Adapter: TD30 no. 988 80 20 41 TD50, TD75 no. 988 80 20 42
2 Diameter: TD30 Ø12.4" (Ø 315) TD50, TD75 Ø15.75" (Ø 400)



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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.

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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

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Coin operated and commercial energy and gas efficient, user friendly

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Residual Moisture Control (RMC). Available in a size
and model for every laundry need.

AUTOMATIC FLATWORK IRONERS

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 in a size and model for every laundry need.

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The best alternative to Perc, 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. Available in a size and model for every wetcleaning need.



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