

Installation Plan

Tumble dryer



PT 7186 EL (Electrically Heated)

U.S.A.

Miele, Inc.

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Technical Service & Support Nationwide

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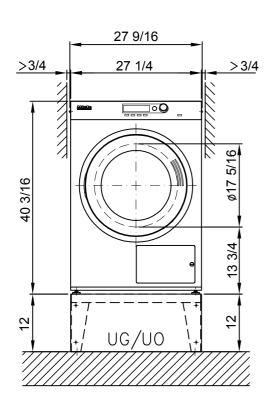
proservice@mieleusa.com

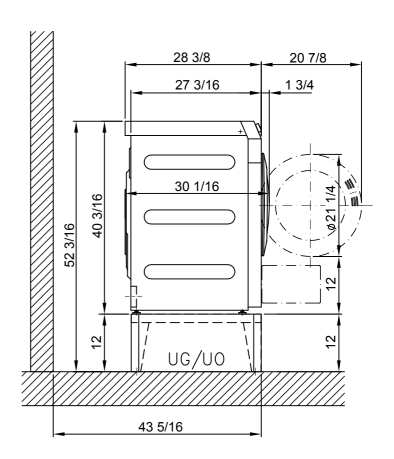
It is essential to read the operating and installation instructions before installing, commissioning or using the machine.

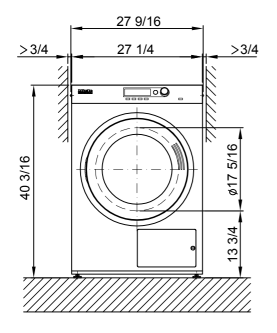
This avoids the risk of accidents or damage.

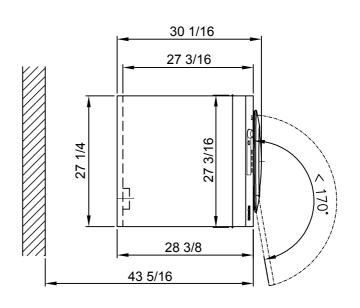
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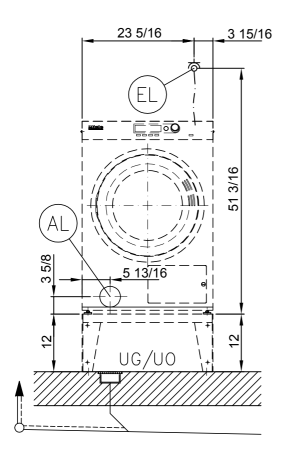
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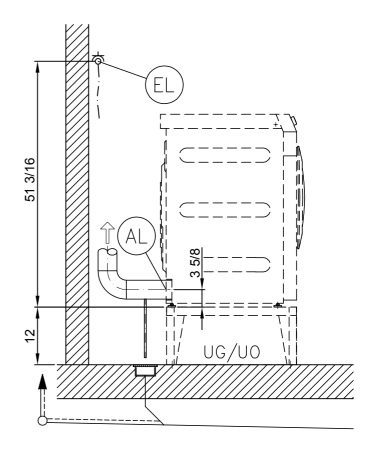


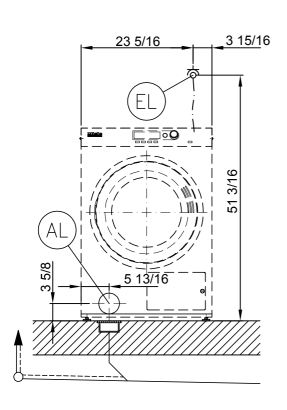


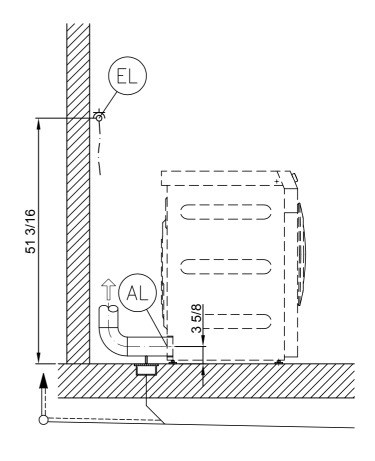








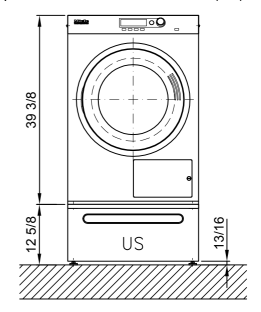


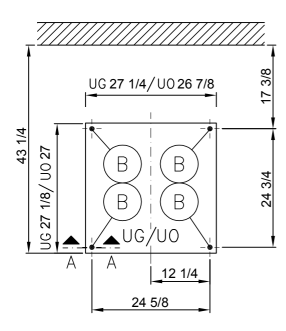


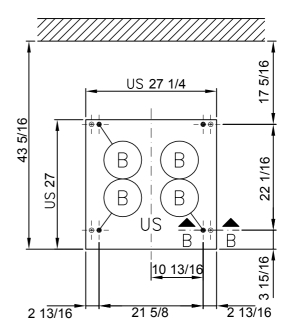
Option: Installation on Miele base (UG/UO)

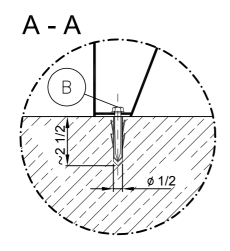
12 40 3/16 OC OO

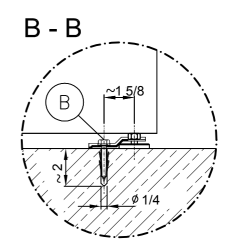
Option: Installation on Miele base (US)





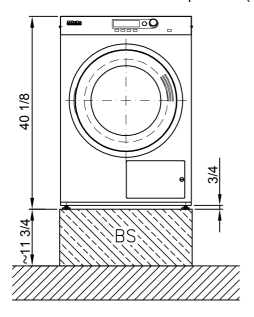


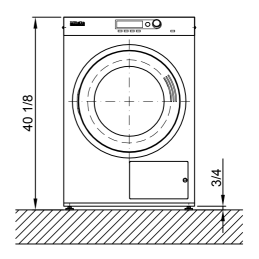


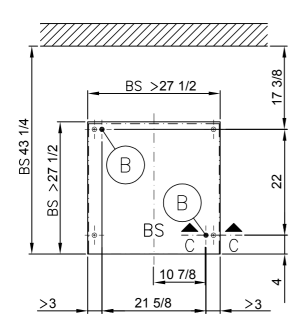


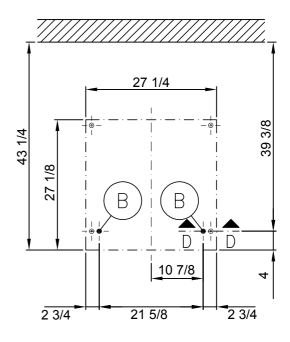
Option: Installation on concrete platform (BS)

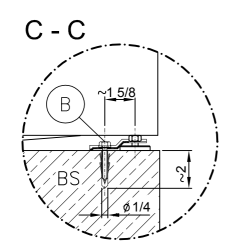
Standard installation

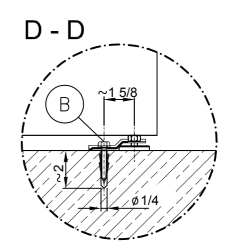


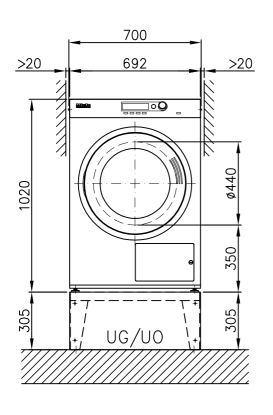


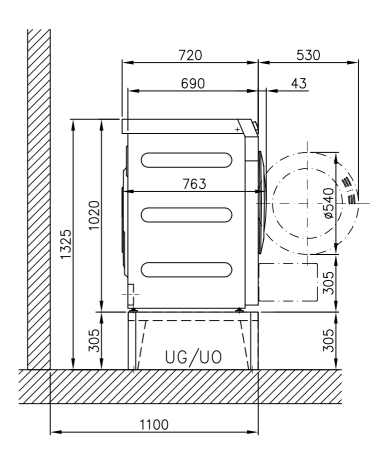


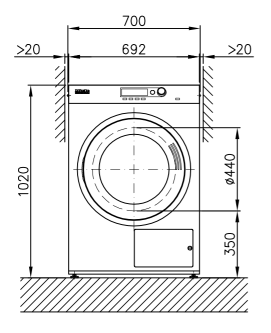


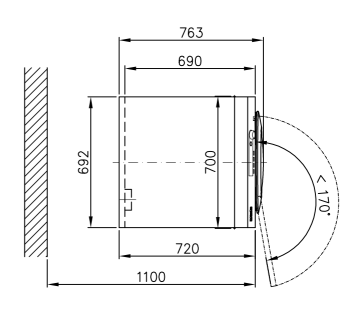


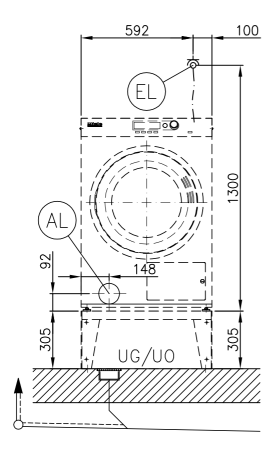


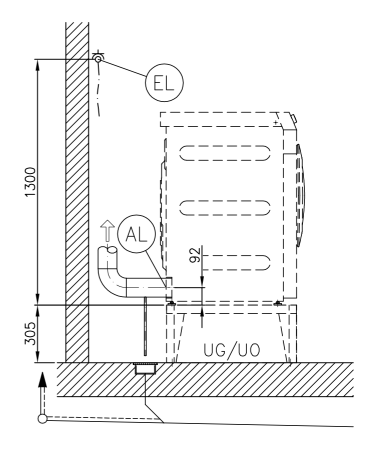


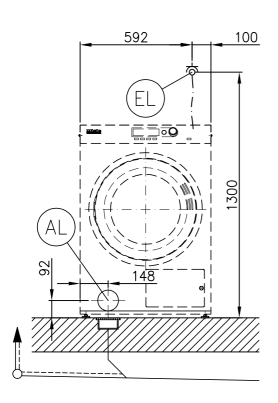


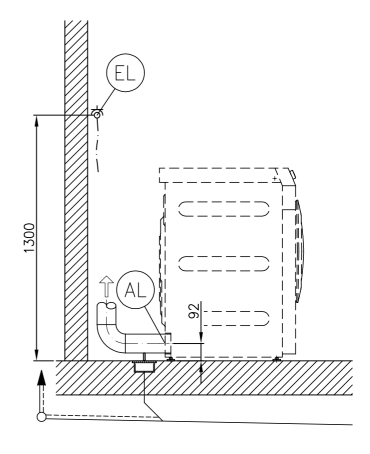




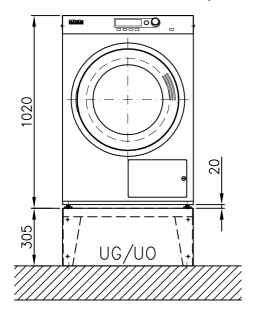




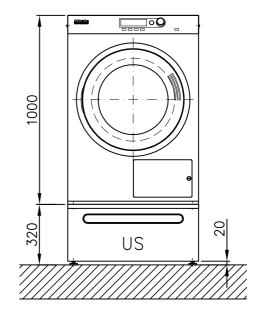


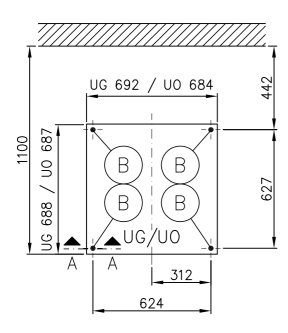


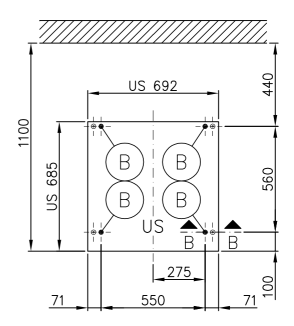
Option: Installation on Miele base (UG/UO)

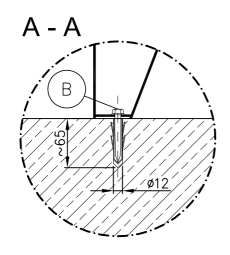


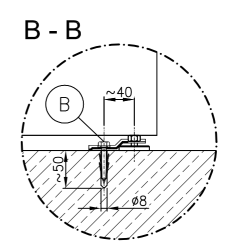
Option: Installation on Miele base (US)



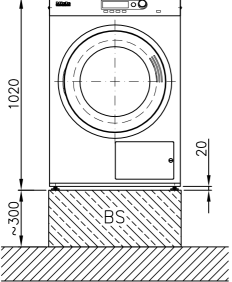


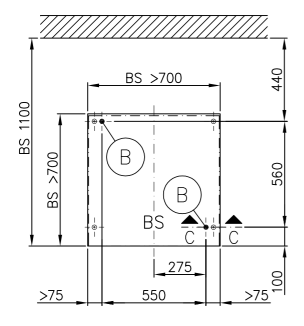


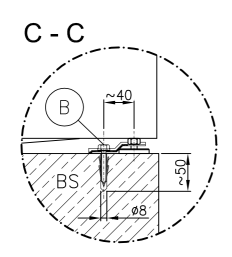




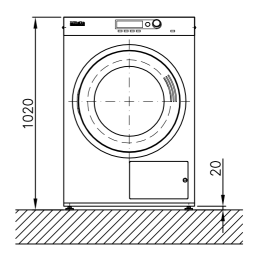
Option: Installation on concrete platform (BS)

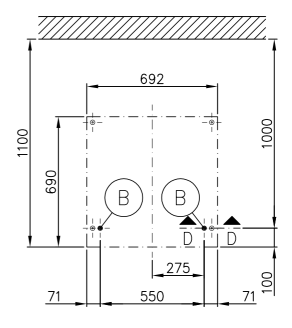


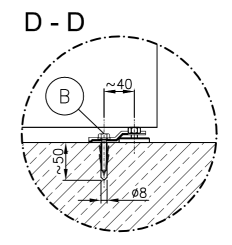




Standard installation







Technical datasheet



Tumble dryer: PT 7186
Heating: Electric (EL)

Legend:	Abbreviations in bold type: Connection required	en - US	
	Abbroviations in sirals with dashes:		

Abbreviations in circle with dashes:
Connection optional or required depending on model version

Optional extras:

Optional Oxido.				
UM	Miele base	UO 6008 (UO = open base) Height Width Depth	12" 26 15/16" 27 1/16"	305 mm 684 mm 687 mm
		UG 6008 (UG = closed base) Height Width Depth US 6008 (US = base with drawer) Height Width Depth	12" 27 1/4" 27 1/16" 12 5/8" 27 1/4" 27"	305 mm 692 mm 688 mm 320 mm 692 mm 685 mm
BS	Concrete base	Quality and density of concrete must comply with load. Concrete base must be firmly secured to floor! Recommended height Minimum height Recommended width Recommended depth	12" 2 3/4" ≥27 1/2" ≥27 1/2"	300 mm 70 mm ≥700 mm ≥700 mm

Machine connections:

EL	Electrical connection	1. Standard voltage (2 AC 208V 60Hz) Voltage Frequency Rated load Fuse rating Length of supply lead Supplied with plug	V Hz kW A 78 3/4" NEMA L6-30P	2AC 208V 60 4.84 2 x 30 2000 mm NEMA L6-30P
		2. Standard voltage (2 AC 240V 60Hz) Voltage Frequency Rated load Fuse rating Length of supply lead Supplied with plug	V Hz kW A 78 3/4" NEMA L6-30P	2AC 240V 60 5.7 2 x 30 2000 mm NEMA L6-30P

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			<u> </u>	
		Electrical connection must comply with national regulations.		
		Connection using multi-pole lockable wall socket in compliance with IEC/EN 60309 and IEC/EN 60947 is recommended in order to simplify electrical tests. If machines are hard-wired, a multi-pole mains switch must be provided on site. Switches with a contact gap of more than 3 mm can be used. These include switches, fuses and contactors (IEC/EN 60947). A wall socket or mains isolator must be easily accessible after installation.		
		Reinstallation of the supply point, changes to the equipment or checks on the protective conductor, including determination of correct fuse rating, should only be performed by a properly trained electrician.		
		If necessary, equipotential bonding with good galvanic contact must be provided in accordance with all appropriate national and local regulations.		
	Vented	Nominal air throughput in vented mode	188 cfm	320 m³/h
AL		Max. permissible pressure loss Waste air/gas temperature, max. Connector on machine (int. diameter) Connection pipe provided on site (ext. diameter)	0.06 psi 176°F 3 15/16" 3 15/16"	420 Pa 80°C 100 mm 100 mm
		Miele adapter, Mat. no. 6595070 (int. diameter 100 mm) for flexible aluminum ducting and adapter, Mat. no. 915051, (ext. diameter 110 mm) for connection to standard heat-resistant plastic pipes supplied.		
		As relative humidity inside the vent ducting can be as high as 100%, suitable measures must be taken to prevent a backflow of condensate into the machine.		
ZL	Air intake	Standard connection: => Air intake from installation site		
		Min. air intake cross-section (to prevent draughts in room)	37 in ²	237 cm ²
		A sufficient supply of fresh air should be ensured to replace the air extracted.		
B	Fittings for base / floor installation	Miele base UG/UO 6008 4 × metal angled brackets (to secure machine to base) 4 × screws DIN 571 (Ø × length) 4 × rawl plugs (Ø × length) Base must be bolted to the floor. Machine must be fixed to the base. Fixing materials for a floating screed floor are to be	5/16" x 2 9/16" 1/2" x 2 3/8"	8 mm x 65 mm 12 mm x 60 mm
		provided on site.		
		Miele US 6008 base 4 x metal angled brackets (to secure machine to base) 4 × screws DIN 571 (Ø × length) 4 × rawl plugs (Ø × length)	1/4" x 2" 5/16" x 1 9/16"	6 mm x 50 mm 8 mm x 40 mm
		Base must be bolted to the floor. Machine must be fixed to the base. Fixing materials for a floating screed floor are to be provided on site.		
		Installation on floor or concrete base 2 × clamps 2 × screws DIN 571 (Ø × length) 2 × rawl plugs (Ø × length)	1/4" x 2" 5/16" x 1 9/16"	6 mm x 50 mm 8 mm x 40 mm
		Machine must be fixed to the base or floor. Fittings are supplied with machine. Fixing materials for a floating screed floor are to be provided on site.		

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Machine o	Unit width Unit depth Unit height Casing width Casing depth	27 9/16" 30 1/16" 40 3/16" 27 1/4" 27 3/16"	700 mm 763 mm 1020 mm 692 mm 690 mm
	Minimum width of delivery access to installation site Recommended rear wall gap (measured to front of machine) Minimum rear wall gap (to front of machine) Recommended rear wall gap ensures sufficient space for maintenance and servicing.	28 3/8" 43 5/16" 35 7/16"	720 mm 1100 mm 900 mm
	Net weight Dynamic floor load, max. Average heat dissipation (dependent on ambient room temperature and program selected)	170 lbs 1535 BTU/hr	77 kg 1000 N 0.45 kWh
	Sound pressure (re 20 mPA), workplace-related (at distance of 1 m and height of 1.6 m)		<70 dB (A)

Installation should only be carried out by authorized installers in accordance with valid regulations! Observe installation instructions when installing machine! All rights reserved!

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