

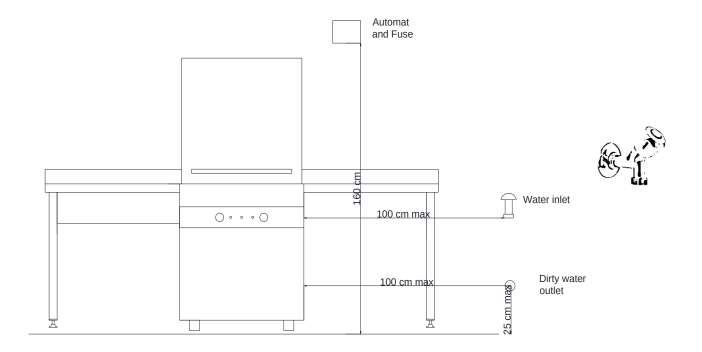
KFPT1PH, KFPT3PH WHAT TO DO BY THE USER BEFORE INSTALLATION

Make sure that you carried out below instructions completely before calling your technical service for installation.

	1 7 67
WATER PRESSURE NEEDED	2-4 Bar 8/10 lt/min
WATER HARDNESS (max.) / CONDUCTIVITY (max.)	12°dF / 1000 μS/ cm (25ºC)
ELECTRIC CONNECTIONS FOR KFPT1PH	220V / 1N / 50-60Hz
ELECTRIC CONNECTIONS FOR KFPT3PH	380V / 3N / 50-60Hz
CABLE FOR KFPT1PH	3x4 TTR (Phase, Neutral, Earth)
CABLE FOR KFPT3PH	5x2.5 TTR (R, S, T, Neutral, Earth)
FUSE FOR KFPT1PH	40A Single-phase (automat) - 63A 30mA leakage current relay
FUSE FOR KFPT3PH	32A Three-phase (automat) - 40A 30mA leakage current relay
WATER INLET	3/4"
WASTE WATER OUTLET	Ø50 mm

WARNINGS

- Waste water outlet of the machine must be maximum 150 cm away from the ground. The outlet must be on the ground for the models without drain pump.
- Water inlet must be maximum 100 cm away from the machine. A pressure pump must be used if the water pressure is less than 2 bars.
- Use water softener if the water hardness is more than 12°dF and the conductivity is more than 1000 S/cm. Failures caused by the water hardness and conductivity are not covered by the warranty!
- Supplying the electricity and plumbing till the machine is the user's responsibility. **There must be an earthed automat fuse and leakage current relay on the wall, 160 cm above the ground, behind the machine.** Please see above table for the detailed values. Detergent pump connection union hole is marked behind the machine.



READ THE USER MANUAL CAREFULLY BEFORE OPERATING YOUR MACHINE!