


Sanitary installation		MEIKO	In the building		
B	Cold Water	1/2" NPT "Y" Strainer	Inlet pipe 3/4". Stop-cocks, 41°-77°F Flow: flow pressure >4.76 Gal/Minute., >14.5 PSI		
C	Hot water	1/2" NPT "Y" Strainer	Inlet pipe 3/4". Stop-cocks, 110°-140°F Flow: flow pressure >4.76 Gal/Minute., >14.5 PSI		
E	Waste Outlet TopLine40	3" "P" Trap	Waste pipe 3" DFU 4		
F	Vent TopLine40	2" Vent Connection	Local Area Vent 2" 12.4 CFM		
Electrical installation			Wall socket and main fuse. Protection: 3x15A. Protective measures as well as connection of the equi-potential bonding must be carried out according to IEC 364-5-54 and conform to the local and national power utilities regulations.		
A	3 Ph ~ 208/230V, 60Hz, 4.2KW/4.6KW				
Protection class: Equipment Class 1, Pollution Degree 2, Installation Category II, Main switch,					
Connection dimensions are subject to tolerances. It is neither allowed to give this drawing without our permissions to a third party for information or reproduction, nor may it be used for competition purposes. All rights are reserved ! Subject to technical changes.					
 MEIKO USA INC. 1349 Heil Quaker Blvd. LaVergne TN 37086 UNITED STATES OF AMERICA TEL. (615)399-6600; FAX: (615)399-6600			C	rm Apr.08.2009	rm Apr.08.2009
			B	rm Feb.19.2008	rm Feb.19.2008
			A	rm Nov.20.2007	rm Nov.20.2007
			Alter.	Drawn	Checked
Reference			Type TOPLINE40/B DT-NDV Thermal disinfection, Internal Steam Generation		
			Proj. no.		
			Drawing no. A Index		
Scale: 1:20	Drawn: DB	Date: MAY.13.2011	Checked: MF	Date: MAY.13.2011	