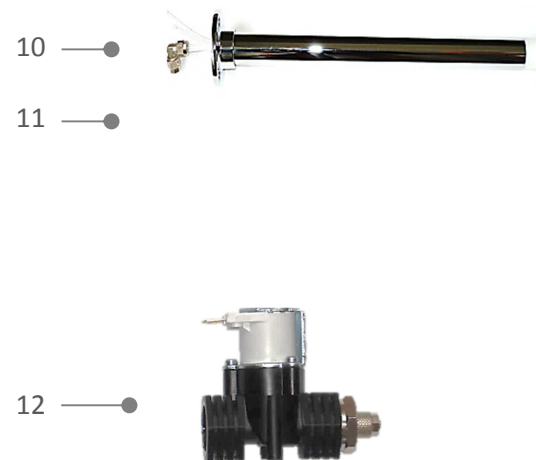


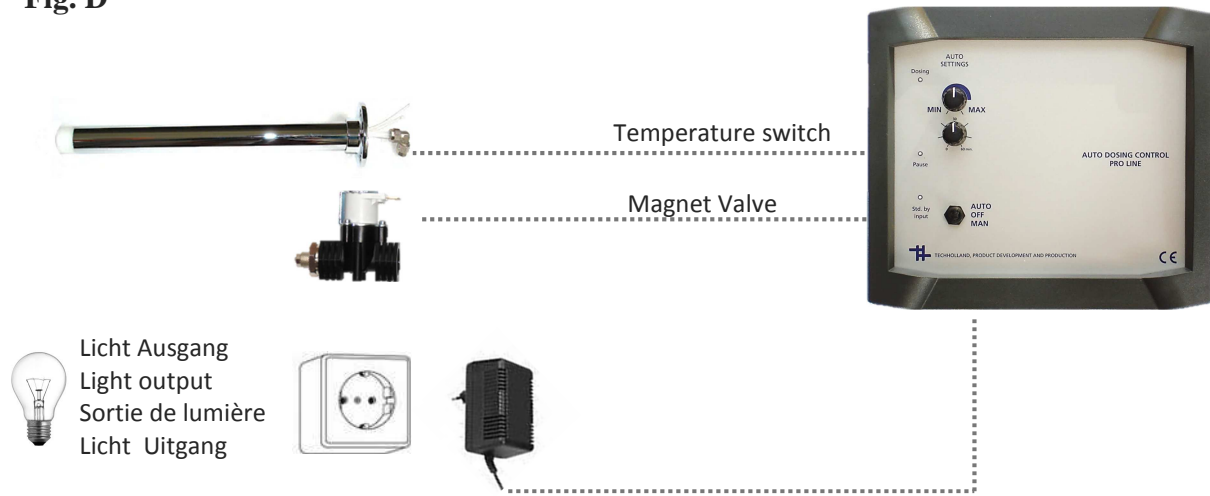
Fig. B



**OVERVIEW
AUTOMATIC DOSING CONTROL
“AQUA STANDARD”**

A-Z	DEUTSCH	ENGLISH	FRANÇAIS	NEDERLANDS	POLISH/RUSSIAN
1	Gehäuse	Housing	Boîtier	Behuizing	
2	Wasser Menge Knopf	Water quantity knob	Bouton de réglage de l'intensité	Water hoeveelheid instelknop	
3	Indikation led "Wasser aktive"	Indication led "Water active"	Signal "Water active"	Led "Water actief"	
4	Pause Zeit Knopf	Pause time knob"	Bouton pause	Pauze tijd instelknop"	
5	Indikation led " Pause Zeit aktive"	Indication led "Pause time active"	Signal "Water de pause"	Led "Water pauze tijd actief"	
6	Led Std.by / input	Led Std.by / input	Signal "Std.by / input."	Led Std.by / input	
7	Anschluss Magnet Ventile und Temperatur Fühler	Connection Magnet valve and Thermostat	Câble de connexion Valve magnétique et Thermostat	Aansluiting magneetklep en Thermostat	
8	Drei Fachschalter: <i>Automatisch / Aus / Manuel</i>	Three way mode switch: <i>Automatic / Off / Manual</i>	Commutateur 3 positions <i>Automatique / Arrêt / manuel</i>	3-standen schakelaar: <i>Automatisch / Uit / Manueel</i>	
9	Schaltnetzteil	Wall mount plug-in adapter	Cordon d'alimentation	Geschakelde net voeding	
10	Kabel Temperatur Fühler	Cable temperature sensor	Capteur de température de câble	Kabel temperatuur sensor	
11	Konnektor PTFE Wasser Schlauch	Connector PTFE water tube	Tube de raccord PTFE eau	Koppeling PTFE water slang	
12	Magnet Ventile	Magnet valve	Valve magnétique	Magneetklep	

Fig. D



	SUBJECT	SPECIFICATIONS
1	Max dosing time / pause time	3 seconds / 60 minutes
2	Max water quantity @ 2,5 Bar Valve	150 Liter / per Hour (max setting 3 seconds = 150 L. / 3600 sec. = 0,0416 Liter per second x 3 sec. = 0,125 Liter Max @ 2,5 Bar!
3	Max valve pressure Bar / Mpa	Max 10 Bar / 1,0 Mpa
4	Operating humidity	Max 20% – 80% (no condensation fluid)
5	Power input / Working voltage	230 Volt AC / 24 Volt DC
6	Amperage standby / active	0,20 – 1 Amp @ 24 Volt DC
7	Certification	CE (power supply adapter CE, TUV, GS)