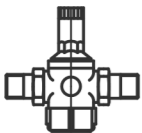


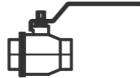





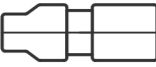
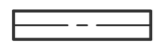



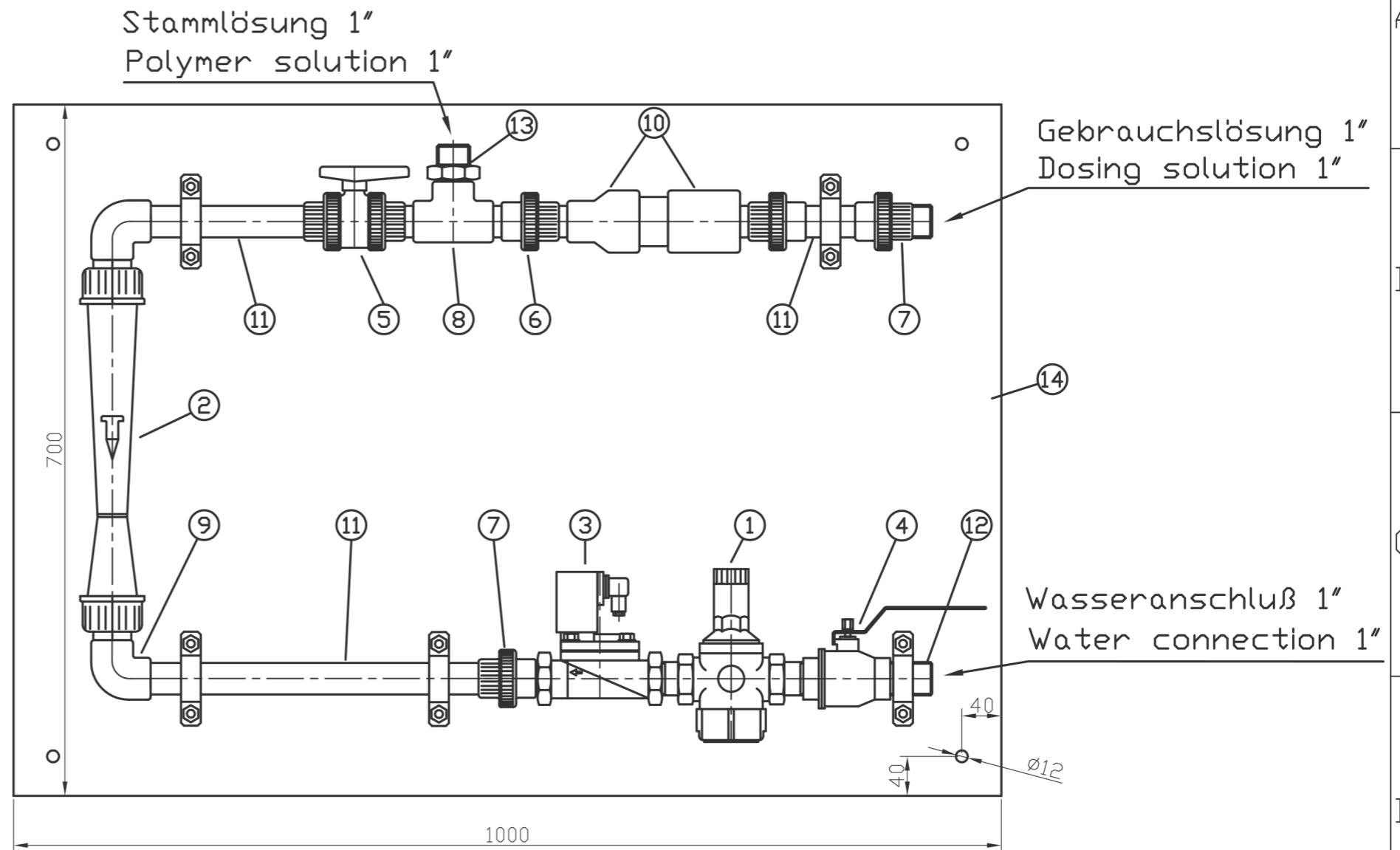



- ①  Druckminderer 1"
pressure reducing valve 1"
- ②  Schwebekörperdurchflussmesser
M23 300L-3000L
flow meter
300L-3000L
- ③  Magnetventil 1"
solenoid valve 1"
- ④  NIRÖ-Kugelhahn 1"
ball valve stainless steel 1"
- ⑤  PVC-Kugelhahn
PVC-ball valve 1"
- ⑥  PVC-Verschraubung
PVC-union 1"
- ⑦  PVC-Verschraubung mit Gewinde 1"
PVC-union with thread 1"
- ⑧  PVC-T-Stück
PVC-T-piece
- ⑨  PVC-Winkel 90°
PVC-elbow 90°
- ⑩  PVC-Mischgruppe
PVC-injector
- ⑪  PVC-Rohr
pipe PVC
- ⑫  NIRÖ-Rohrnippel 1"
nipple stainless steel 1"
- ⑬  PVC-Übergangsnippel
PVC-thread part 1"
- ⑭  PVC-Montageplatte 1000x700x15
PVC-mounting plate 1000x700x15



| Änderung Revision | Anz. d. Änd. No. of Mod. | Änderungsinhalt Modification | | Datum Date | Bearbeitet Made by | Geprüft Checked by |
|--------------------------|-----------------------------|---|--|--|-----------------------|-----------------------|
| Entwurf Design | 30.07.04 | Name OB | |  EURODOS Ein Unternehmen der VTA Gruppe | | |
| Gezeichnet Drawn | 30.07.04 | Name KM | | | | |
| Geprüft Checked | | | | | | |
| Projekt/Customer | | Benennung/Titel | | | | Masse/Mass |
| | | Nachverdünnungsstation VPP - 3000 Dilution station VPP - 3000 Maßblatt / Dimension drawing | | | | Werkstoff/Material |
| Kunden/Customer-Doc-No.: | | Zeichnungsnr. / Drwg. No.: | | | | Blatt Sheet |
| | | ED - VPP - 3000 | | | | von of |
| | | | | | | Format Size |
| | | | | | | Änderung Revision |
| | | | | | | |