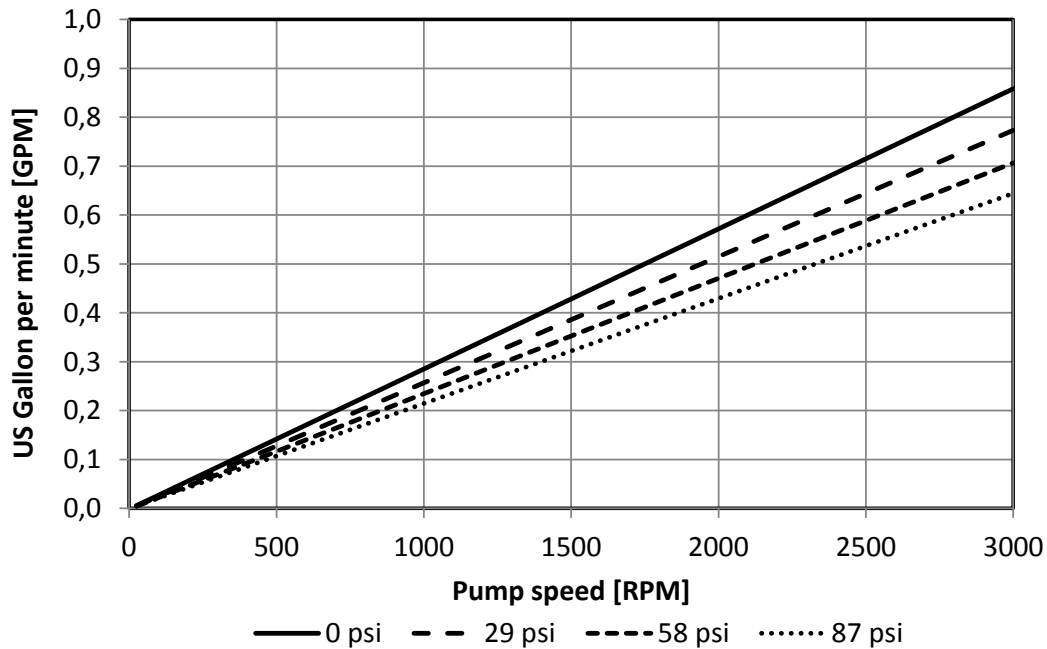
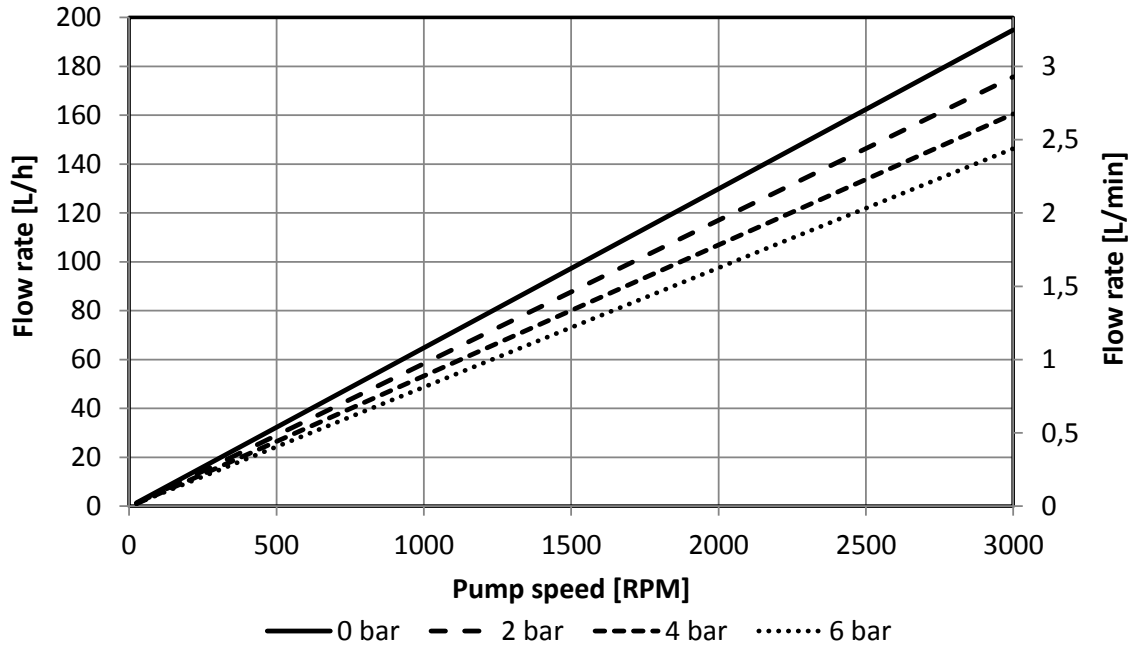
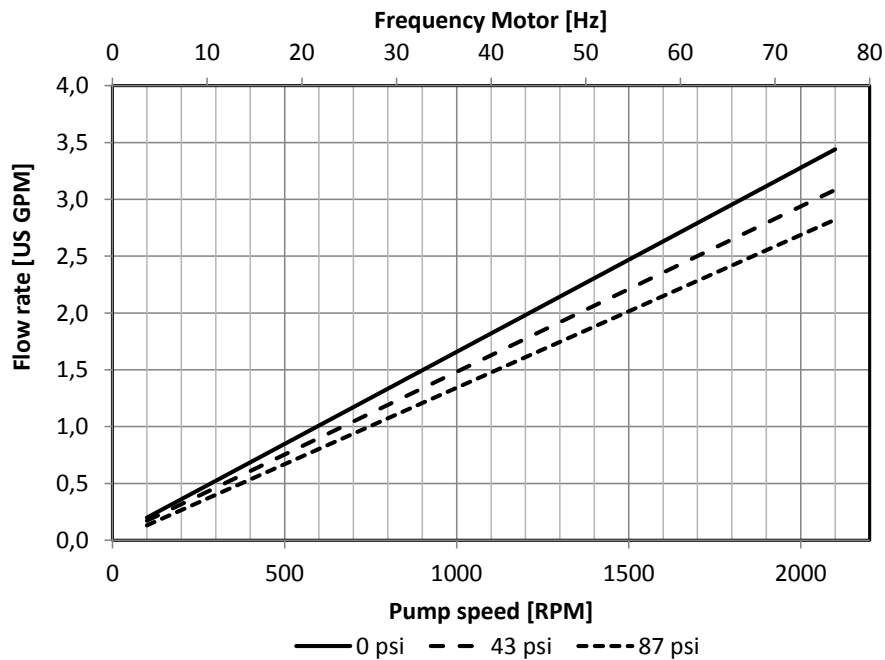
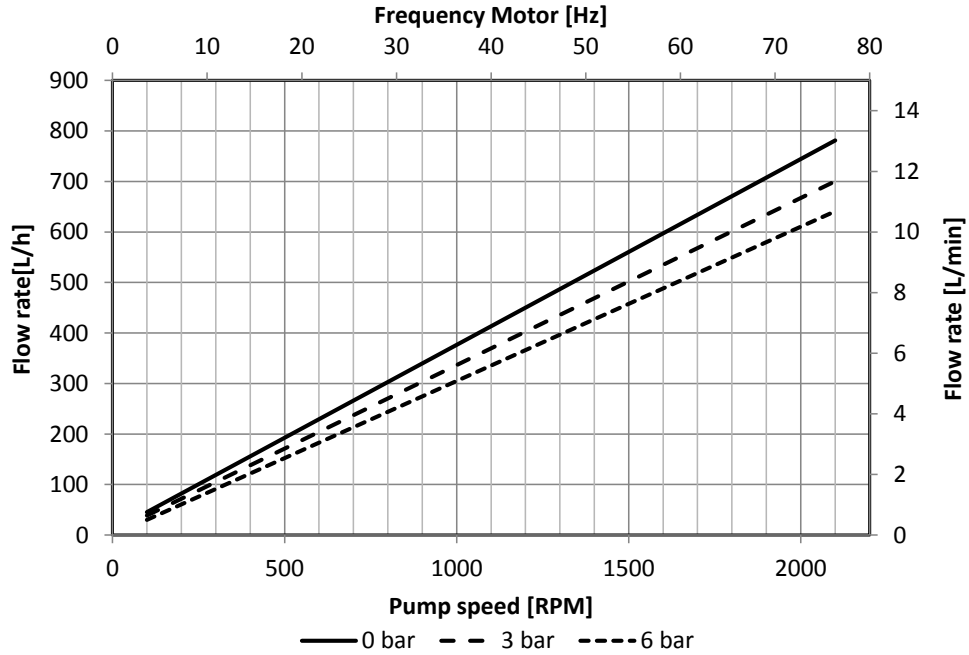
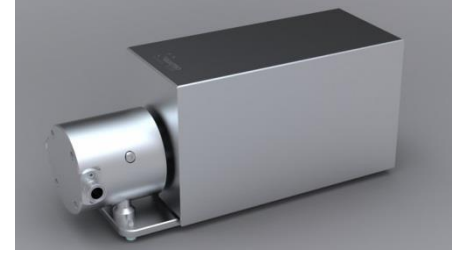


Type of Pump QF150S (Standard Version)
Shaft Version 5°
Connection 1/4" TC
Medium Water at ambient temperature

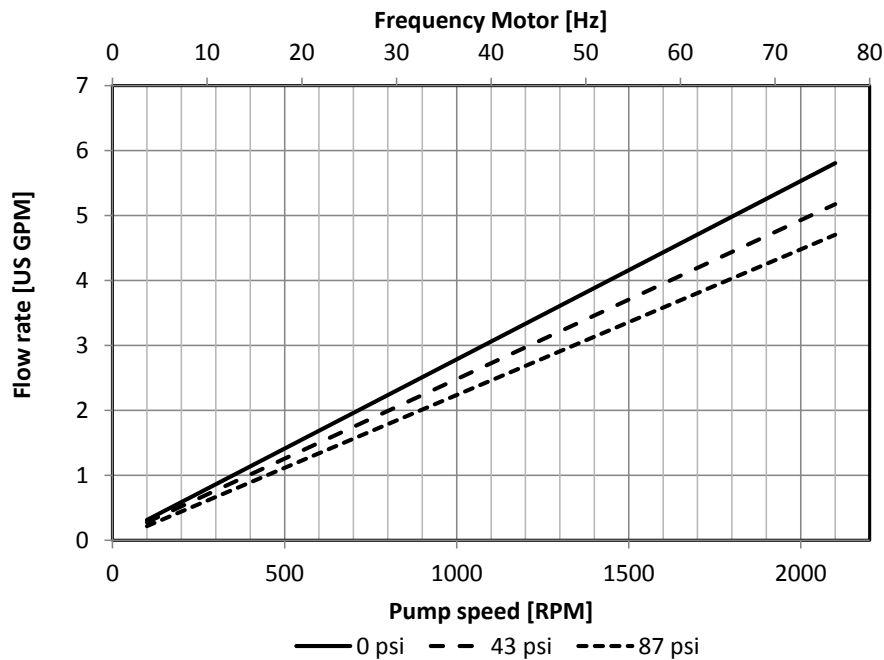
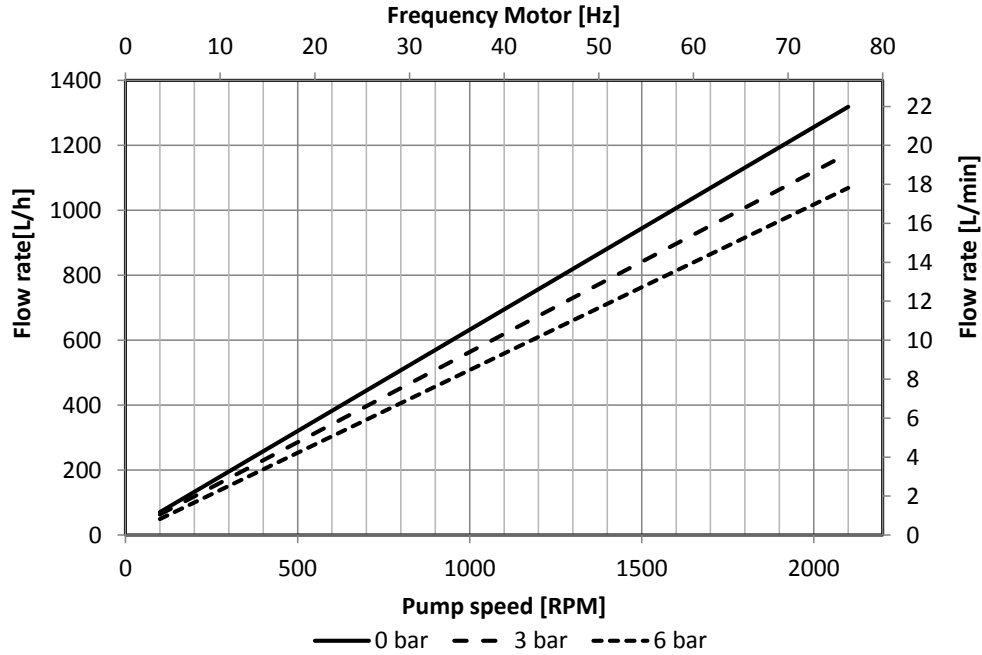
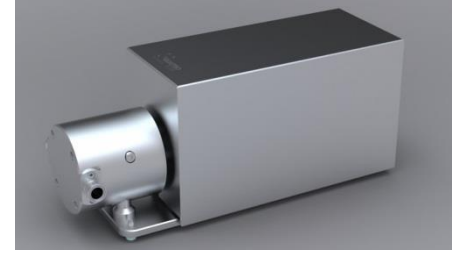


Type of Pump QF1200S (Standard Version)
Shaft Version 3°
Connection 3/4" TC
Medium Water at ambient temperature



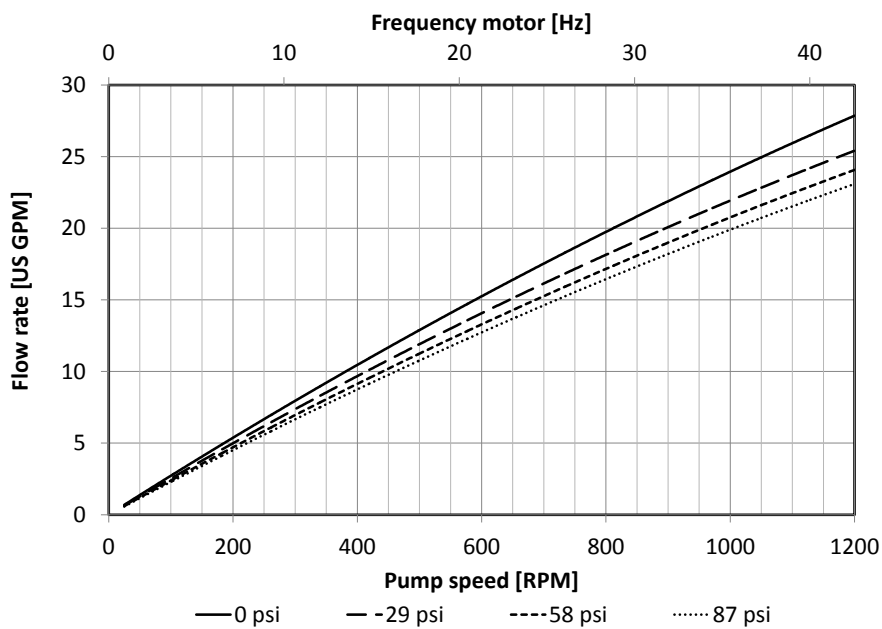
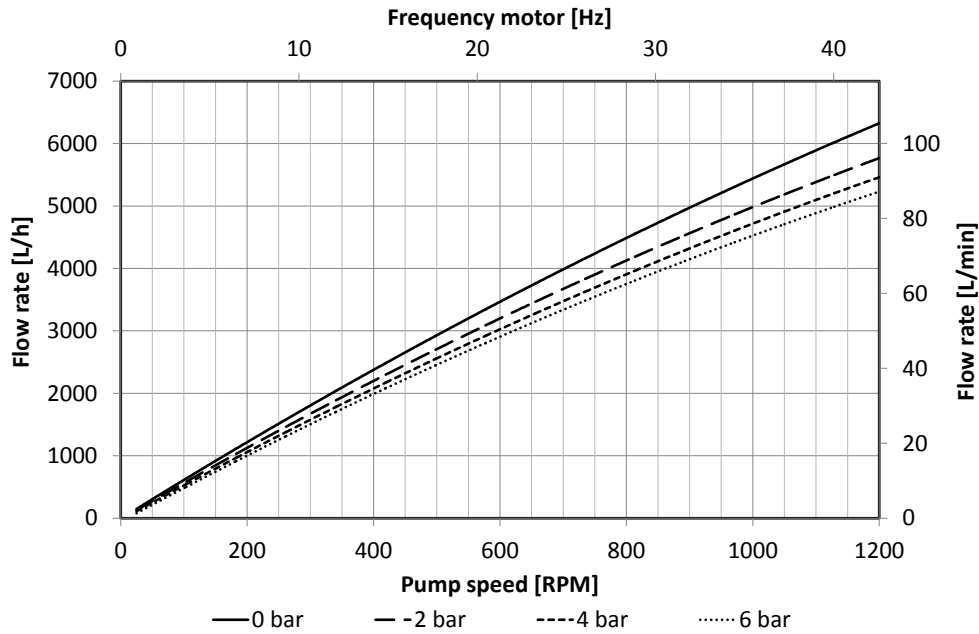
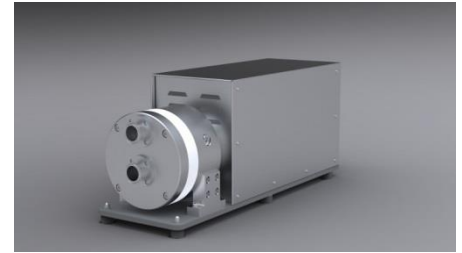
Comment: Pump speed has been calculated based on motor frequency (50Hz = 1375 rpm)

Type of Pump QF1200S (Standard Version)
Shaft Version 5°
Connection 3/4" TC
Medium Water at ambient temperature



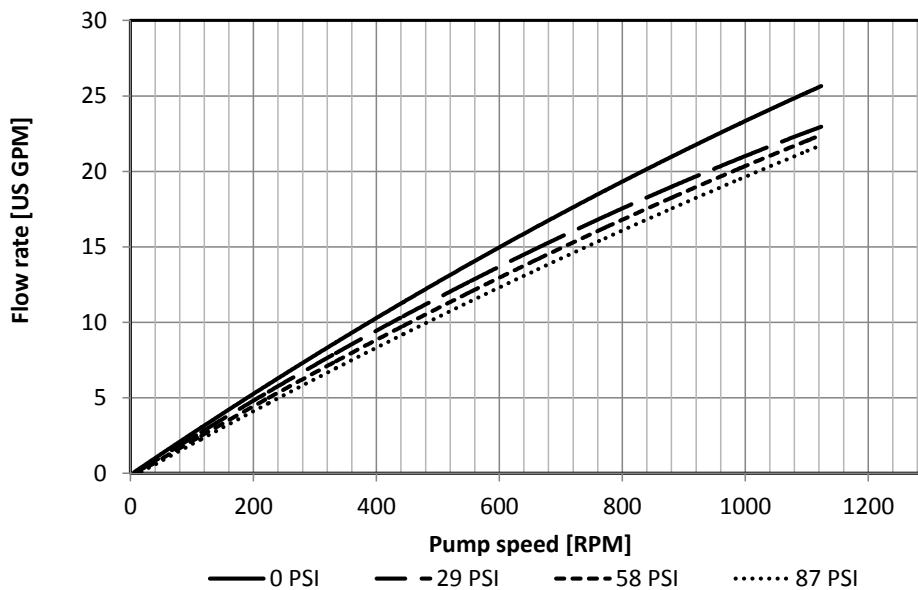
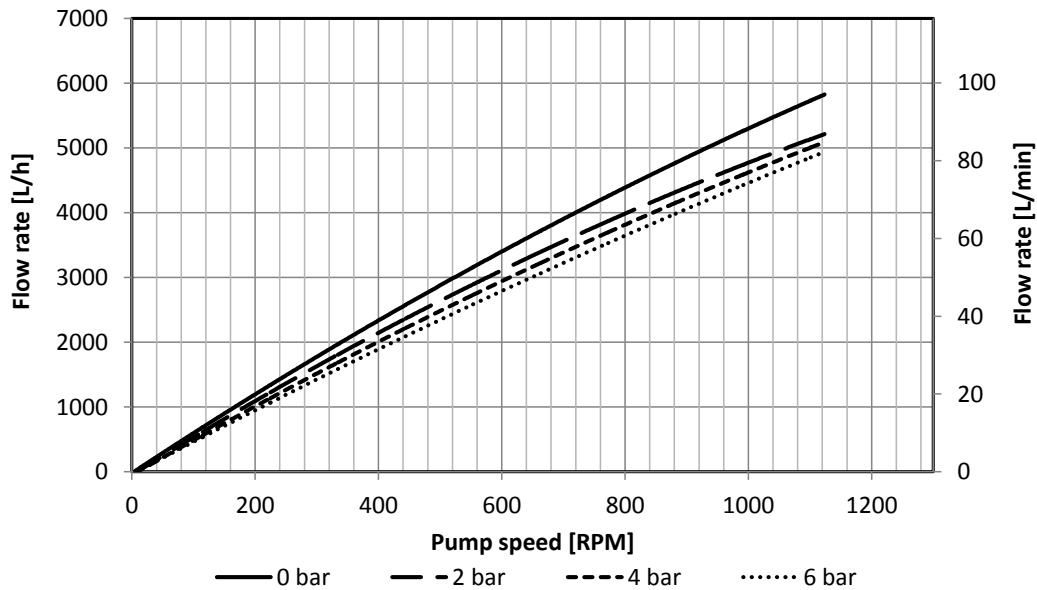
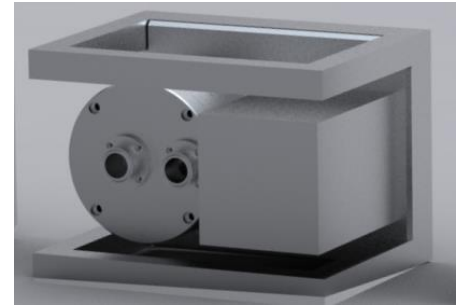
Comment: Pump speed has been calculated based on motor frequency (50Hz = 1375 rpm)

Type of Pump QF4400S (Standard Version)
Shaft Version 6°
Connection 1-1/2" TC
Medium Water at ambient temperature



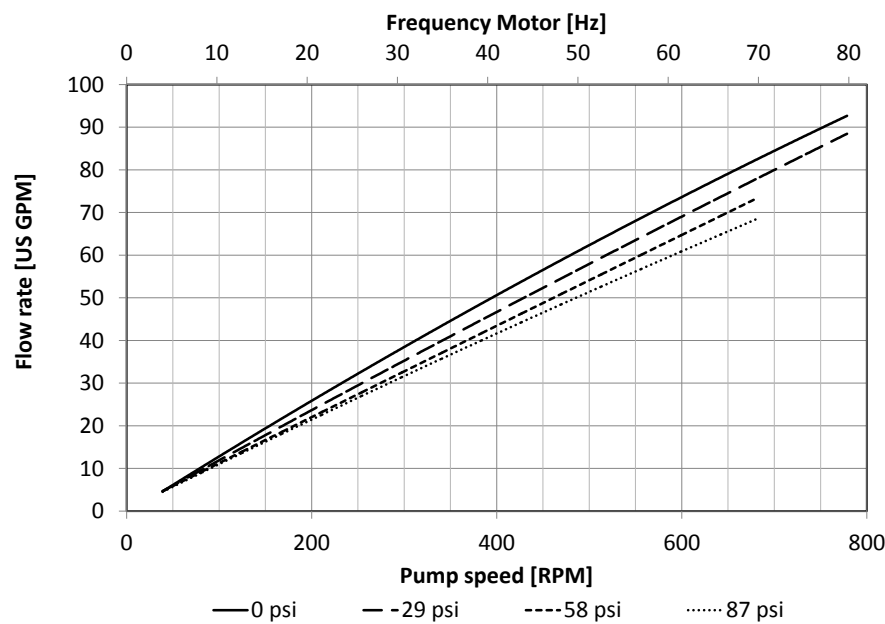
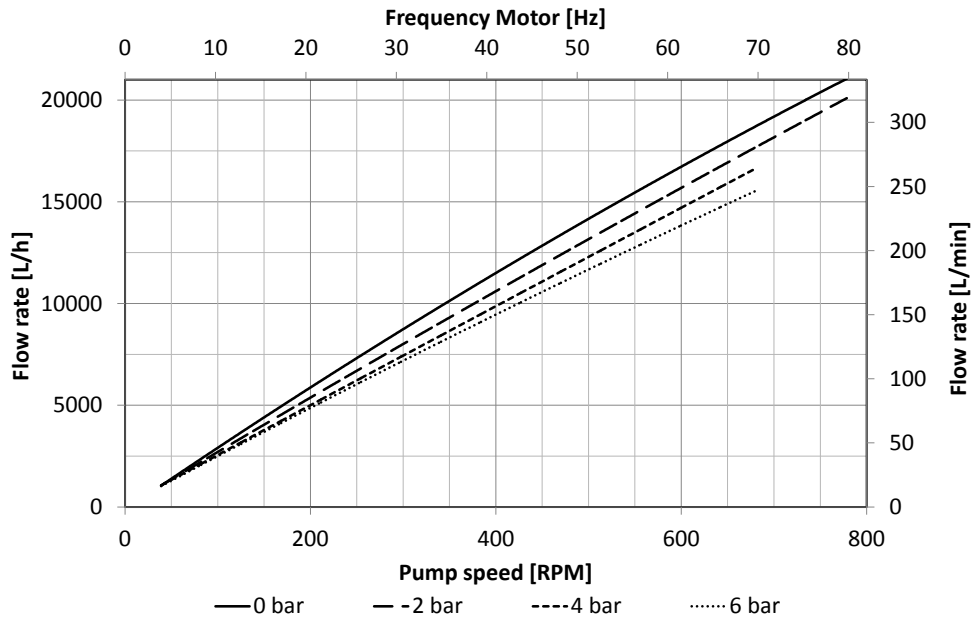
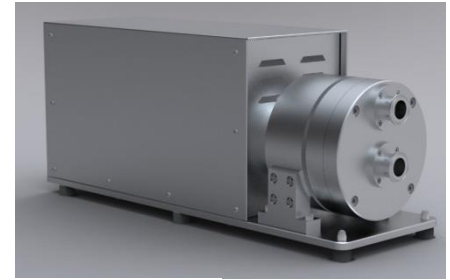
Comment: Pump speed has been calculated based on motor frequency (50Hz = 1410 rpm; no translation)

Type of Pump QF5050S (Standard Version)
Shaft Version 6°
Connection 1-1/2" TC
Medium Water at ambient temperature



Comment: Motor speed = pump speed * 2.66 ; Translation over belt drive is 2.66:1

Type of Pump QF20K (Standard Version)
Shaft Version 7°
Connection 2" TC
Medium Water at ambient temperature



Comment: Pump speed has been calculated based on motor frequency (50Hz = 1460 rpm; 3:1 translation over gear box)