

AquaProg and AquaWeb

Sulzer Digital Solutions C&M Team, Monitoring & Control and Asset Enhancement



AquaProg communication AquaWeb Gateway

- To use AquaWeb Gateway, the station need to exist in AquaWeb.
- You also need to be a user in the AquaWeb organization you are about to visit and have your AquaWeb credentials available. In AquaProg, just click on the blue icon for Open AquaWeb station.



AquaProg communication AquaWeb Gateway

First time when using *Aquaweb Gateway*, fill in according to the instruction below

- Organization, same as "Contract number"
- Your Aquaweb logon credentials, username.
- Use the drop list to select your local IP-address
- Click on "Save"

	AquaWeb Setup	×
	AquaWeb URL	
	https://ws.abs-aquaweb.com/AquaWebApi/api/	
/ /	Default Organisation	Set default
	Default Username	
	Local IP Address (Host IP)	
	132.100.1.107	Save
		Cancel

AquaProg communication AquaWeb Gateway

• Your organization, user, local IP-address and your AquaWeb password.



Station list

• Pick a station from the AquaWeb stations list and open it

Your AquaWeb Stations			×	
Select Station to Open 1 Id: 1 Name: Sulzer PCx 2 Id: 40 Name: Sulzer PC 242 3 Id: 327 Name: Sulzer EC 531 4 Id: 623 Name: Sulzer PC 441 5 Id: 6042 Name: Sulzer CP 216	Type: CPU30 Protocol: MODBUS Type: PC242 Protocol: MODBUS Online Type: EC531 Protocol: MODBUS Online Type: PC441 Protocol: MODBUS Online Type: CP116/216 Protocol: MODBUS Online	[read/write] [read/write] [read/write] [read/write] [read/write]		
Search station name or Id.	Open S	Your AquaWeb Stations Select Station to Open 1 Id: 1 Name 2 Id: 40 Name: 3 Id: 327 Name: 4 Id: 623 Name: 5 Id: 6042 Name:	: Sulzer PCx Type: CPU30 Protocol: MOD : Sulzer PC 242 Type: PC242 Protocol: MOD : Sulzer C 531 Type: FC531 Protocol: MOD : Sulzer C Open AquaWeb Station Sulzer EC 531 Stationtype:EC531 Description	SUS [read/write] SUS Online [read/write] SUS Online [read/write] X
		Search station name or Id.	Type and Version EC531∨100 ▼	Open Quit Open Station Quit

Call up and establish contact

