

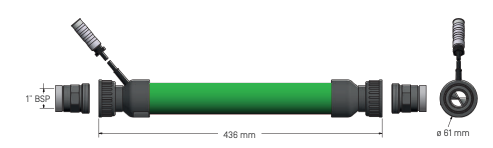
SYSTEM F-A 00

The AQUA4D® F-A 00 system is a set composed of the following modules:

Command 30F



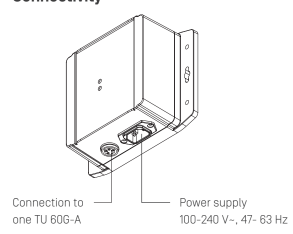
TU 60G-A



The Command 30F is the "brain" of the system. It produces treatment signals and controls continuously the good operation of the system.

The treatment unit TU 60G-A diffuses the signals generated by the Command F Pro in the water and can treat a water flow up to $3.6 \, \text{m}^3/\text{hr}$ [13.2 gpm, 15.8 US gpm].

Connectivity



Installation instructions

- The positioning of the TUs within the water network must comply with strict rules. Consult your supplier.
- The installation of the TU in the pipes is performed in such a way that the arrow is pointing in the direction of the water flow.
- The TU can be installed horizontally or vertically.
- \bullet Use only the supplied 0-rings for sealing.

Attention!

The TU AQUA4D® should not be subject to any mechanical stress (traction or torque) during installation. No mechanical intervention should be performed on the TU.

AQUA4D® 00 configuration

	Command 30F quantity	TU 60G-A quantity	Item n°	Flow rate [m³/h]	Flow rate (L/m)	Flow rate (gpm)	Flow rate (US gpm)	Weight (kg)
AQUA4D® F-A 00	1	1	92112	3.6	60	13.2	15.8	2.6

Other configurations (larger flow rates) are available on request.

Technical data

Command 30F

Mechanical construction			
Dimensions	L x l x p : 161 x 126 x 62 mm		
Weight	0.5 kg		
Housing material	Polycarbonate		
TU 60 connector	Binder Serie 423, 4 poles, female		
Protection index	IP 43		
Power supply			
Supply voltage	100 240 V~, 47 63 Hz		
Power consumption	max. 9 W		
Ambient conditions			
Ambient temperature	0 40 °C [32 104 °F]		
Storage temperature	0 60 °C (32 140 °F)		
Electromagnetic compatibility	Emissivity and immunity in accordance with IEC 61000-		

6-1 and IEC 61000-6-3

In accordance with IEC 61000-4-5

0 ... 95 %, without condensation

Accessories

Surge protection

Relative humidity

Extension cords for TU 60G-A

Length: 5 m, 10 m or 15 m (maximum)

Datasheet and detailed user manual can be downloaded at www.aqua4d-agriculture.com

Headquarters
AQUA4D Water Solutions
Ecoparc de Daval A9, 3960 Sierre
Switzerland
T +41 27 480 30 35
info@aqua4d.com
www.aqua4d.com

TU 60G-A

Mechanical construction			
Length (between mating surfaces)	436 mm		
Max. external diameter	61 mm		
Connection	Threaded union nut G 1.5", female		
Adapters	PVC 32 mm, female coupling		
Size rating	1" (DN 25)		
Weight	1.7 kg		
Connecting cable length	150 cm		
Connector	Binder Serie 423, 4 poles, male		
Maximum flow rate	60 L/min (3.6 m³/h, 1 l/s), 13.2 gpm, 15.8 US gpm		
Nominal pressure	PN16		
Ambient conditions			
Protection index	IP 65		
Ambient temperature	0 50 °C [32 120 °F]		

Installation temperature	10 50 °C (50 122 °F)		
Materials and authorisation	s		
Material	PVC-U		
Water temperature	Maximum pressure		
Water temperature 20°C	Maximum pressure 16 bar, 232 psi		

4 bar, 58 psi

0 ... 60 °C (32... 140 °F)

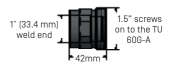
Adapters (optional)

60°C

Storage temperature

Inch adapter for TUs (to glue) US standards pipes

TU 60G-A [1" weld end]



Metric adapter for TUs (to glue) TU 60G-A [1" weld end] 32 mm unit of the TU 60G-A 42mm

Threaded adapter for TUs TU 60G-A [1" female]

