

# WS 98 F Freezing Sampler



**Sub-Zero Sample Preservation** 

The WS 98 can preserve samples by immediately depositing them directly in its cooler.

The removable cooler can then be brought to the lab, ensuring that the cold chain is never broken.

Thanks to the unique distributor system, a variety of bottles can be filled.

# ADVANTAGES AT A GLANCE

The WS 98 F features the same benefits as the WS 98, and in addition offers the following functions:

- Active refrigeration for sample cooling down to -22 °C
- Ability to power cooler with socket in vehicle to maintain cold chain during transport
- Sampler housing, frame and distributor made of stainless steel
- Controller and other electronic components protected in sampler housing
- No icing of fill opening

# TECHNICAL DATA

	GENERAL	HOUSI
Stationary sampler for indoor applications		Housing Mate
Norms	CE	
Dimensions	H x W x D: 1610 x 800 x 710 mm	
Weight	Total, incl. frame: approx. 75-85 kg, depending on equipment	
Power Requirements	230 V AC (optional: 110 V AC); 50 Hz (optional: 60 Hz); Main fuse 4/10 A	Compressor C
Output	Approx. 60 VA	
	SAMPLING	Internal Temp
Sampling System	Standard: VAC vacuum pump system for sampling under pressure-free conditions	
	Alternative systems:	
	For sampling under pressure-free conditions: VAR-B, VAR-E, VAR-C, peristaltic pump	DIST
	For sampling under pressurized conditions: FMWW, PRF, VAC with isolation valve, INLINEvent, WS INLINEcut®, VacuPress	Distributor
Sampling Modes	All sampling systems from WaterSam can take time-, volume- and event-proportional samples	Bottle Synchr
	For flow-proportional sampling, the following systems are suitable: VAR-B, VAR-E, VAR-C, peristaltic pump	Sample Bottle
Sample Volumes	15-350 ml (optional: up to 1000 ml) multiple-shot metering possible	
Metering Glass	DURAN 50 borosilicate glass; dishwasher-safe, resistant to acid, alkali, temperature fluctuations	
Pump	230 V AC; -0.8 to 1.0 bar; 14l/min free flow; VM 0.5 m/s to 6 m; max. lift height 8 m (optional: high-performance pump; VacuPress for lift heights up to 30 m or more)	
Intake Hose	12 mm ID PVC (optional: 16 mm ID)	
Wetted Parts	Borosilicate glass, PE, PVC, stainless steel 304/316Ti, silicone (optional: alternative materials as required)	

## HOUSING/TEMPERATURE CONTROL

Housing Material WS 98: stainless steel 316Ti

Frame: Stainless steel 304

XYZ Distributor: stainless steel 316Ti Optional: powerder coating of stainless

steel components (RAL colors)

Cooler: polyethylene with polyurethane

insulation

Compressor Cooling 12/24 V DC; 6 A with battery monitor

(requires external battery) 100-240 V AC; 1.3-0.7 A CFC-free refrigerant R134a

Internal Temperature Adjustable from -22 °C to +10 °C

Hourly Run Times at Typical data for 12 V DC / 230 V AC:

12% (power draw Ti=5°C Ta=20°C

7.5 A DC / 0.7 A AC)

22% (power draw Ti=5°C Ta=32°C

7.5 A DC / 0.7 A AC)

## DISTRIBUTOR/SAMPLE BOTTLES

Distributor XYZ Distributor: three-axis coordinate

system for direct depositing of discrete

samples

**Bottle Synchronization Automatic** 

Sample Bottles / Sets 1 x 6.4 l / 10.4 l PE

4 x 6.4 | PE 8 x 2 | PE

# MS3 Controller



With the MS3 controller, WaterSam has set new standards. In addition to comprehensive communications possibilities, the MS3 sets itself apart with its through its user-friendly layout and easy operation.

# ADVANTAGES AT A GLANCE

# **Easy Operation**

The large backlit graphic display permits a clear and simple view of menus. The 24 keys make menu navigation very straightforward and easy. In addition to the numerical and navigation keys, there are direct function keys to start, pause and stop selected programs, as well as take a grab sample. This means controller operation remains dependable regardless of precipitation or extreme temperatures; even when using gloves.

# **Versatile Parameter Settings**

All programs can be configured according to the user's needs. Programs can be run simultaneously or in a specific order. If the application demands special considerations, a wide range of system and program parameters can be adjusted without hassle. In order to protect the sampler against unauthorized access, a special code can be set by the operator to limit access to several different menu levels. The levels of protection permit varying degrees of access to specific sampler functions and settings.

# Comprehensive Communication

The numerous ports on the controller allow simple communication with the sampler. With a Modbus protocol, the sampler can be integrated into an on-site control system

The USB port can be used to retrieve saved data as well as load software updates. The available webserver allows access to sampler functions and information.

The controller has 4 GB of storage space, which can be expanded to 32 GB.

In addition to 4 separate analog inputs and an analog output, the MS3 controller features 16 digital inputs and 16 digital outputs as standard equipment.

# **Sensor Connection**

Intelligent sensors can be connected directly to the MS3, and monitored data can then be stored. This completely eliminates the need for an expensive transmitter.

### **Energy Efficient**

The technologically advanced MS3 has especially low power consumption.

Additionally, portable samplers feature an intelligent sleep mode to further increase efficiency and thereby extend battery life. The sleep mode is activated not only before and after a sampling campaign, but also in between individual samplings.

# INNOVATIVE. INTUITIVE. COMMUNICATIVE



#### MS3 CONTROLLER TECHNICAL DATA

#### OPERATION

Waterproof keypad with 24 keys, incl. 4 color-coded direct function keys, navigation keys, numerical keypad, 3 flexible-function keys









#### INPUTS

ANALOG 4 separate analog inputs 0/4-20mA

DIGITAL

16 digital inputs
e.g. for flow, events, external
control, start, stop, distributor
movement, etc.

#### COMMUNICATION

Modbus via RS-485 or TCP/IP
Webserver
Optional:
Profibus-DP, Modem

#### SOFTWARE & PROGRAMS

Graphic menu; optional display of various selectable data

Up to 9 programs (number of programs adjustable), multiple / all programs can be run simultaneously

#### OUTPUTS

ANALOG 1 analog output 4-20 mA

DIGITAL

16 digital outputs
e.g. for messages, external control;
expandable by request

#### DATA RETRIEVAL

RS-232, RS-485, Modbus download via USB flash drive / TCP/IP Optional: via Webserver, Modem or Profibus-DP

#### INTERFACE

RS-232, RS-485, TCP/IP, USB Host, USB Com Port Slave

S O F T W A R E U P D A T E S via USB flash drive

#### DATA STORAGE

4 GB, optionally 32 GB or more;

usable for storing internal data (sampling data, quality parameter values, other sampling information) and data from external sources (pH, flow, conductivity sensors, etc.)

# OPTIONS

The equipment combination possibilities for the WS 98 F are surprisingly varied. We will gladly create a quotation for a sampler especially designed for you and your requirements. You can profit from our years of experience and technical expertise. All desired options will be included when building your sampler to provide a complete package solution.

You'll be amazed at the possibilities.

# HOUSING EQUIPMENT

- Support frame with castors
- Power socket

Other options available upon request

# **TECHNICAL EQUIPMENT**

- Main power switch
- Connection sockets
- Residual-current circuit breaker
- Various vacuum pumps
- Data logger (for saving sampling data, monitoring data from internal measuring instruments and/or external on-line sensors)
- High-performance pump package with pneumatic pinch valve
- Heavy-duty pump and valve package for corrosive media / environment
- Inlet hose heating

## SAMPLING COMPONENTS

- Conforming of materials for the sampling line (intake hose, sampling system, distributor hose, sample bottles) e.g.: PTFE, PVDF, FPM.
- Metering vessels with alternative volumes (e.g. 200 / 350 / 500 / 750 / 1000 ml)
- Drain position and rinsing with clean water
- Positioning armature for intake hose
- Filter basket

# COMMUNICATION

- GSM modem for remote operation, SMS and program start via mobile telephone, complete access to sampler software via PC / Laptop
- Signal relays (general error alarm, bottle changed, sample taken, program started, program stopped, return of power after power outage)

WaterSam GmbH & Co. KG

Hölzlestr. 42

72336 Balingen

Germany

QUESTIONS?

+49 7433 277043 22

www.watersam.com

info@watersam.de

V0120