

TYDAC INTERNATIONAL



ContaminationSensor Module Economy 1000 CSM-E

Description

The ContaminationSensor Module CSM Economy 1000 is a compact and cost-effective online Condition Monitoring module for conditioning the flow rate of hydraulic and lubricating fluids and diesel fuels (CSM-E 1xxx-4). It is used together with the fluid sensors (available separately) to measure solid particle contamination, water saturation and oil

The CSM Economy consists of a motor, pump, air releasing path and inline sensor installation and can also be combined with the fluid sensors of the series CS1000, AS1000 or AS3000 and HLB1400. Furthermore, the optionally available data storage and network communication module CSI C-11 makes it possible to upgrade the CSM-E to form a compact condition monitoring solution for fluids.

Fields of application

- Monitoring lubrication systems in the paper, steel and energy industries
- Monitoring diesel in fuel reservoirs
- Component cleanliness monitoring in test benches
- Monitoring of oil cleanliness in tanks and pressure lines
- When no pressure is present at the measurement point
- As a tool for preventive and proactive maintenance strategies

Advantages

- Modular, cost-effective system for flexible combination with various fluid
 - ContaminationSensor CS1000 for measuring the solid particle contamination
 - AquaSensor AS1000 or AS3000 for measuring the water saturation
 - HydacLab HLB1400 for determining the fluid condition
- Also available for pumps with high inlet pressures

Technical data

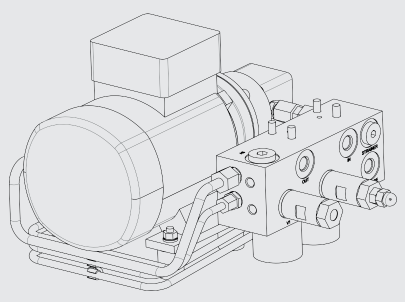
Hydraulic specifications CSM-E 1xxx-1 CSM-E 1xxx-2 CSM-E 1xxx-4 Operating pressure, maximum PiN (INLET) -0.4 to 0.5 bar -0.4 to 120 bar -0.4 to 80 bar Pour (OUTLET) 5 bar 5 bar 5 bar Leakage oil (LEAK) - 0.5 bar - Hydraulic connections G ¼ G ¼ G ¼ Pout (OUTLET) G ¼ G ¼ G ¼ acc. ISO 228-1 acc. ISO 228-1 acc. ISO 228-1 Leakage oil (LEAK) - G ¼ G ¼ Permissible viscosity range for operation 10–3000 mm²/s 10–3000 mm²/s 2–1000 mm²/s Permitted viscosity range for measurement 10–1000 mm²/s 10–1000 mm²/s 2–800 mm²/s Flow rate (for 1500 rpm) 4 7 130 ml/min ~ 180 ml/min ~ 280 ml/min Permitted fluids Hydraulic and lubrication fluids based on mineral oil - Diesel fuels Pump type Gear pump Gear pump Suction height Maximum 0.5 m Fluid temperature range De8 °C Electrical data Dimensions				
maximum Plv (INLET) -0.4 to 0.5 bar -0.4 to 120 bar -0.4 to 80 bar Pour (OUTLET) 5 bar 5 bar 5 bar Leakage oil (LEAK) - 0.5 bar - Hydraulic connections Piv (INLET) G ¼ acc. ISO 228-1 acc. ISO 228-1 acc. ISO 228-1 acc. ISO 228-1 acc. ISO 228-1 acc. ISO 228-1 G ¼ acc. ISO 228-1 acc. ISO 228-1 G ¼ acc. ISO 228-1 acc. ISO 228-1 Permissible viscosity range for operation 10-3000 mm²/s 10-3000 mm²/s 2-1000 mm²/s Permitted viscosity range for measurement 10-1000 mm²/s 10-1000 mm²/s 2-800 ml²/s Flow rate (for 1500 rpm) + √ 130 ml/min ~ 180 ml/min ~ 280 ml/min Permitted fluids Hydraulic and lubrication fluids based on mineral oil - - Diesel fuels Pump type Gear pump Suction height Maximum 0.5 m - Fluid temperature range 0-85 °C Electrical data Power consumption 180 W @ 50 Hz 210 W @ 60 Hz 210 W @ 60 Hz - 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) - 256 x 262 x 189 mm (sith inline installation for CS 1000	Hydraulic specifications	CSM-E 1xxx-1	CSM-E 1xxx-2	CSM-E 1xxx-4
Pour (OUTLET) 5 bar 5 bar 5 bar 5 bar 1				
Leakage oil (LEAK) - 0.5 bar - Hydraulic connections G ¼ G ¼ G ¼ P _{IN} (INLET) acc. ISO 228-1 acc. ISO 228-1 acc. ISO 228-1 Pour (OUTLET) G ¼ G ¼ G ¼ acc. ISO 228-1 Leakage oil (LEAK) - G ¼ acc. ISO 228-1 acc. ISO 228-1 Permissible viscosity range for operation 10–3000 mm²/s 10–3000 mm²/s 2–1000 mm²/s Permitted viscosity range for measurement 10–1000 mm²/s 10–1000 mm²/s 2–800 mm²/s Flow rate (for 1500 rpm) 4 - 180 ml/min ~ 280 ml/min Permitted fluids Hydraulic and lubrication fluids based on mineral oil - 2.800 mm²/s Pump type Gear pump Gear pump Suction height Maximum 0.5 m Fluid temperature range 0–85 °C Electrical data Protection class Protection class 180 W @ 50 Hz 210 W @ 60 Hz Protection class Ceneral data (with unline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 m	PIN (INLET)	-0.4 to 0.5 bar	-0.4 to 120 bar	-0.4 to 80 bar
Hydraulic connections P™ (INLET) G ¼ acc. ISO 228-1 Fermissible viscosity range for operation Permitted viscosity range for measurement Flow rate (for 1500 rpm) Permitted fluids Hydraulic and lubrication fluids based on mineral oil Fluid temperature range Gear pump Suction height Maximum 0.5 m Fluid temperature range Blectrical data Power consumption Blo W @ 50 Hz 210 W @ 60 Hz Protection class General data Dimensions (without sensors and accessories) 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty Ambient temperature range Aucc. ISO 228-1 acc. ISO 24-4 acc. ISO 24-1 acc. ISO 228-1 acc. ISO 24-1	Pout (OUTLET)	5 bar	5 bar	5 bar
P _{IN} (INLET) G ¼ acc. ISO 228-1 acc. ISO 228-1 acc. ISO 228-1	Leakage oil (LEAK)	-	0.5 bar	-
Continue	Hydraulic connections			
Control Cont	Pin (INLET)		acc. ISO 228-1	
Permissible viscosity range for operation	P _{OUT} (OUTLET)			
For operation Permitted viscosity range for measurement Flow rate (for 1500 rpm) Permitted fluids Hydraulic and lubrication fluids based on mineral oil - 10esel fuels Pump type Suction height Fluid temperature range Power consumption Frotection class General data Dimensions (without sensors and accessories) Meight when empty Ambient temperature range 10–1000 mm²/s 10–1000 mm²/s 10–1000 mm²/s 10–1000 mm²/s 10–1000 mm²/s 10–1000 mm²/s 2–800 mm²/s 2–800 mm²/s 2–800 mm²/s 2–800 mm²/s 2–800 mm²/s 20 biesel fuels Poiesel fuels Power consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class General data Dimensions (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty Ambient temperature range 10–1000 mm²/s 10–1	Leakage oil (LEAK)	-	- / .	-
Flow rate (for 1500 rpm) Permitted fluids Hydraulic and lubrication fluids based on mineral oil - Diesel fuels Pump type Gear pump Suction height Maximum 0.5 m Fluid temperature range 0-85 °C Electrical data Power consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class IP55 General data Dimensions (without sensors and accessories) 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0-40 °C Storage temperature range -40-80 °C		10-3000 mm²/s	10-3000 mm ² /s	2–1000 mm²/s
(for 1500 rpm) Permitted fluids Hydraulic and lubrication fluids based on mineral oil -		10-1000 mm ² /s	10-1000 mm ² /s	2–800 mm²/s
Pump type Suction height Maximum 0.5 m Fluid temperature range Electrical data Power consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class IP55 General data Dimensions (without sensors and accessories) (without sensors and (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty Ambient temperature range O-40 °C Storage temperature range		~ 130 ml/min	~ 180 ml/min	~ 280 ml/min
Pump type Gear pump Suction height Maximum 0.5 m Fluid temperature range 0–85 °C Electrical data Power consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class IP55 General data Dimensions (without sensors and accessories) 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0–40 °C Storage temperature range -40–80 °C	Permitted fluids	Hydraulic and lubrication fluids based on mineral oil		
Suction height Maximum 0.5 m Fluid temperature range 0–85 °C Electrical data Power consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class IP55 General data Dimensions (without sensors and accessories) 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0–40 °C Storage temperature range -40–80 °C		-	-	Diesel fuels
Fluid temperature range	Pump type	Gear pump		
Electrical data Power consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class IP55 General data Dimensions (without sensors and accessories) 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty Ambient temperature range Very consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty Ambient temperature range Very consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class (with of the consumption of the consumpti	Suction height	Maximum 0.5 m		
Power consumption 180 W @ 50 Hz 210 W @ 60 Hz Protection class IP55 General data Dimensions (without sensors and accessories) 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0–40 °C Storage temperature range -40–80 °C	Fluid temperature range	0–85 °C		
Protection class IP55 General data Dimensions (without sensors and accessories) 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0–40 °C Storage temperature range -40–80 °C	Electrical data			
General data Dimensions (without sensors and accessories) Weight when empty Ambient temperature range Dimensions (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0-40 °C Storage temperature range -40-80 °C	Power consumption			
Dimensions (without sensors and accessories) 256 x 262 x 189 mm (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0–40 °C Storage temperature range -40–80 °C	Protection class	IP55		
(without sensors and accessories) (with inline installation for CS 1000 and AS 1000 / AS 3000) 259 x 268 x 189 mm (with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0–40 °C Storage temperature range -40–80 °C	General data			
(with inline installation for CS 1000 and HLB 1400) Weight when empty ~ 12 kg including sensors Ambient temperature range 0–40 °C Storage temperature range -40–80 °C	(without sensors and	(with inline installation for CS 1000 and AS 1000 / AS		
Ambient temperature range 0–40 °C Storage temperature range -40–80 °C				i HLB 1400)
Storage temperature range -40–80 °C	Weight when empty	~ 12 kg including sensors		
ggg	Ambient temperature range	0–40 °C		
Relative humidity Max. 90%, non-condensing		-40–80 °C		
	Relative humidity	Max. 90%, non-cor	ndensing	



Model code CSM-E - 1 0 0 0 - 1 - Z - W/N/X60/O60 /-Type = ContaminationSensor CSM-E Module - Economy <u>Series</u> 1 = for CS1000 with flange connection Inline installation 0 = set up for AS1000 / AS3000 1 = set up for HydacLab HLB 1400 Version = standard <u>Media</u> = mineral oil **Hydraulic version** = gear pump, standard = gear pump, inlet pressure-stability with drain line 4 = gear pump, magnetically coupled, inlet pressure-stability without drain line Sensors = none Power supply 230V, 50 Hz, 3 Ph / 265V, 60 Hz, 3 Ph W/N/X60/O60 =400V, 50 Hz, 3 Ph / 460V, 60 Hz, 3 Ph Supplementary details

Hydraulic connections

= none



IN = inlet
OUT = outlet

LEAK = drain port (optional depending on the pump)

Sensors not included in scope of delivery;

Figure shows CSM-E without sensors and data communication module CSI-C-11

Scope of delivery

- CSM-E, ready for connection (without sensors)
- Installation and Maintenance Instructions
- 4 fastening screws for the CS

Suitable sensors

The following sensors are suitable for use on the CSM-E.

ContaminationSensor CS1000

Model code	Part no.
CS1210-A-x-x-x-1/-000	3314212
CS1210-B-x-x-x-1/-000	3308284
CS1220-A-x-x-x-1/-000	3237730
CS1220-B-x-x-x-1/-000	3313779
CS1310-A-x-x-x-1/-000	3336820
CS1320-A-x-x-x-1/-000	3332066
CS1320-B-x-x-x-1/-000	3381031

AquaSensor AS1000

Model code	Part no.
AS1008-C-000	909109

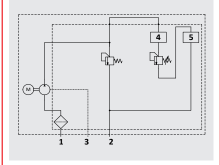
AquaSensor AS3000

Model code	Part no.
AS3008-5-000	922591

HydacLab HLB 1400

Model code	Part no.
HLB14J8-1C000-000	923684
HLB14J8-00S12-000	923685

Hydraulic circuit diagram

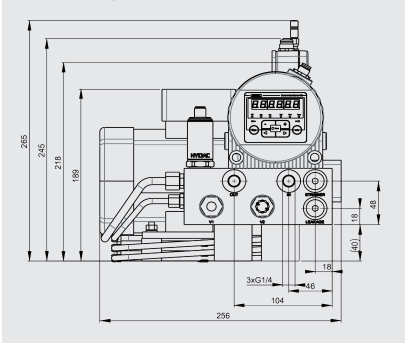


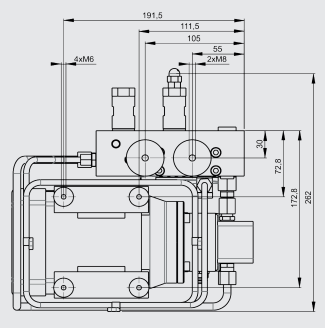
Item	Designation
1	Inlet (IN)
2	Outlet (OUT)
3	Leakage (LEAK)
4	ContaminationSensor CS
5	AquaSensor AS or HydacLab HLB



Dimensions

CSM-E with CS1000, AS1000 and CSI-C-11





All dimensions in mm

(sensors not included in scope of delivery)

Accessories (sensors)

ContaminationSensor CS1000

Designation	Part no.
CD FluMoS light	3141522
CD FluMoS Professional	3355176
CD FluMoT, driver package	3355177
ZBE42S-02 Mating connector 8-pin with cable, length = 2m	3281220
ZBE42S-05 Mating connector 8-pin with cable, length = 5m	3281239
ZBE43-05 extension cable, connector male/female 8-pin, length = 5m	3281240
ZBE43-10 extension cable, connector male/female 8-pin, length = 10m	3519768
ZBE44 Mating connector 8-pin, shielded, with screw terminals	3281243
ZBE43-005 connecting cable CSI-C-11, connector male/female 8-pin, length = 0.5 m	4193544

AquaSensor AS / HydacLab

Designation	Part no.
ZBE08S-02 Mating connector, 5-pin, angled, with cable, length = 2m	6019455
ZBE08S-05 Mating connector, 5-pin, angled, with cable, length = 5m	6019456
ZBE08S-10 Mating connector, 5-pin, angled, with cable, length = 10m	6023102
ZBE08 Mating connector, 5-pin, angled, shielded with screw terminals	6006786
ZBE30-005 Connecting cable CSI-C-11 connector male/female 5-pin, length = 0.5 m	4193586

ManometerKit

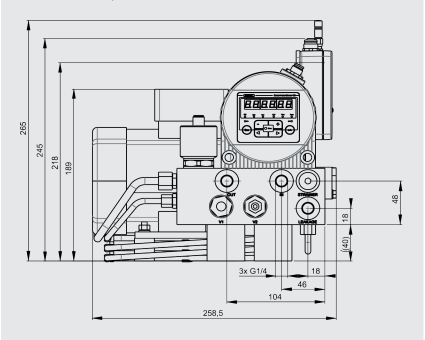
Designation	Part no.
ManometerKit 0-60 bar	3942792

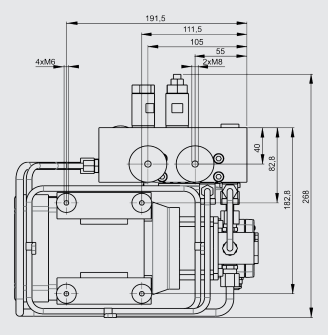
EN 7.651.3/07.19

HYDAC | 3

Dimensions

CSM-E with CS1000, HLB 1400 and CSI-C-11





All dimensions in mm

(sensors not included in scope of delivery)

Accessories Data communication and measurement data storage

ContaminationSensor Interface CSI-C-11

ContaminationSensor Interface CSI-C-11		
Designation	Part no.	
CSI-C-11-0-0/-000 Data logger, network interface sensors: 2x HSI Smart	4066011	
CSI-C-111-0-0-1/-000 Data logger, network interface sensors: 2x HSI Smart, 4x analogue	4247534	
PS5 Power supply unit 100–240 V AC, 50–60 Hz, 1.1 A, IP40; Connector M12, 5-pin, female	3399939	
ZBE47S-05 Connection cable, mating connector 5-pin with cable, length = 5m	3527626	
ZBE47S-10 Connection cable mating connector 5-pin with cable, length = 10m	3527627	
ZBE 45-05 Network cable (patch), mating connector, 4-pin, d-encoded / male connector RJ45, length = 5m	3346100	
ZBE 45-10 Network cable (patch), mating connector, 4-pin, d-encoded / male connector RJ45, length = 10m	3346101	
ZBE CSI 60 Sensor connection adapter 4x analogue female connector 8-pin cable length = 1 m	4420372	

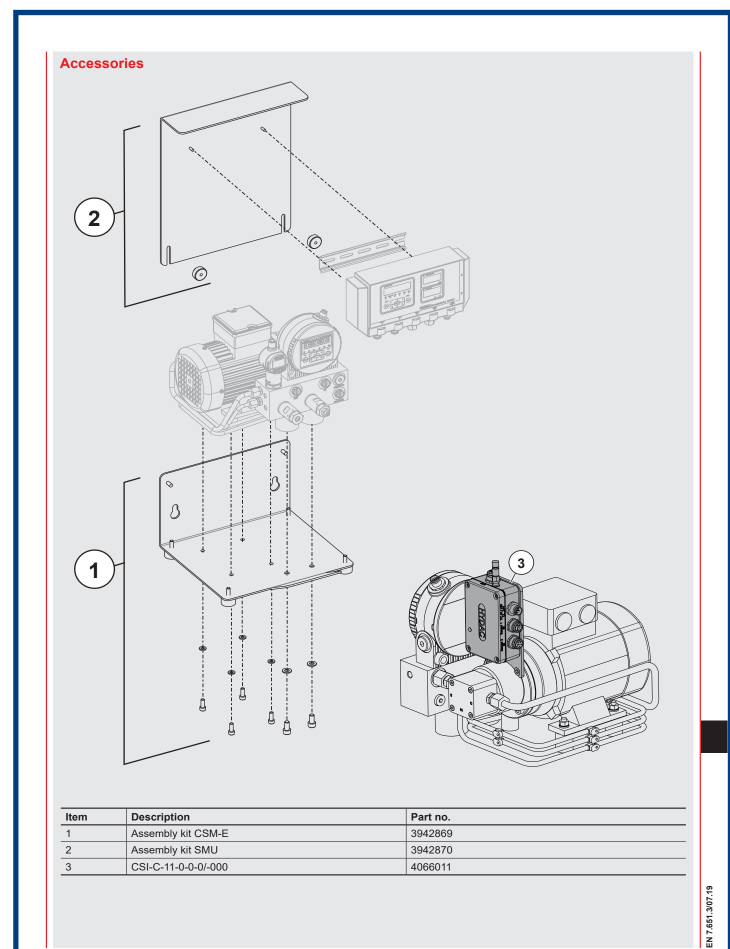
SensorMonitoring Unit SMU 1200

Designation	Part no.
SMU1260-TU-00	3467005
SMU1261-TU-00	3791708
SMU1270-TU-00	3704282
SMU1271-TU-00	3805688

Preferred models

Designation	Part no.
CSM-E-1100-4-Z-W/N/X60/060	4026586
CSM-E-1000-4-Z-W/N/X60/060	3937534





HYDAC | 5



NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

6 | HYDAC