Single Point Sampler

Online Sampling



Lightweight and compact connection

The effective link to ensure accurate contamination monitoring

The SPS (Single Point Sampler) is a lightweight, compact and easy to use online sampling unit that connects an icountLCM20 or H₂Oil to a single pressure test point in a fluid system. Suitable for use with mineral and biodegradable oils, petroleum based and phosphate ester fluids, the SPS offers fingertip operated control even at high pressures - 420 bar (6000 PSI) rated maximum pressure.



Contact Information:

Parker Hannifin

Hydraulic Filter Division Europe

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Product Features:

- Lightweight, compact and easy to use online sampling unit.
- Connects an icountLCM20 or H₂Oil to a single pressure test point in a fluid system.
- Suitable for use with mineral and biodegradable oils, petroleum based and phosphate ester fluids.
- 420 bar (6000 PSI) rated maximum pressure



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Features & Benefits

The Single Point Sampler provides a means to connect an icountLCM20 or H₂Oil to a single pressure test point and balance the differential pressure across the system, to provide a controlled flow of oil into the icountLCM20 or H₂Oil and away into a waste oil receptacle.

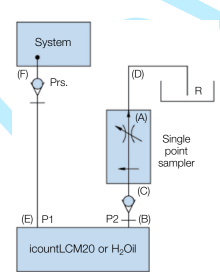
- Lightweight, compact and easy to use design
- Fingertip operated control valve even at high pressures
- 420 bar (6,000PSI) rated
- Facilitates testing from large diameter pipework
- Capability to test up to 500cSt viscosity oils (pressure permitting)
- Pressure compensated flow control mechanism
- Possible to control the valve with the same level of accuracy whether the device is operating at high or low pressure
- Capable of allowing a flow rate in excess of 10ml/min when operating at any viscosity within the product specification
- Suitable for fluid temperatures from +5°C to +80°C (+41°F to +176°F)
- High quality polished finish. (stainless steel/ aircraft grade aluminium)

- Capable of working with an icountLCM20 or H₂Oil connected into a system via the standard one metre extension hose kit
- Suitable for use with mineral and biodegradable oils, petroleum based and phosphate ester fluids
- Phosphate ester version utilises the ⁵/₈" BSF HSP style fitting
- Designed so that it meets the lowest possible level of magnetic permeability
- Supplied with accessories kit
- It will maintain the set flow rate between upper and lower limits within a 100 bar inline pressure change

 Clear product identification to ensure that it is connected correctly. (i.e. downstream of the icountLCM20 or H₂Oil)



Connection Instructions



- 1. Ensure valve is closed (A).
- 2. Connect P2 on icountLCM20 or H2Oil (B) to P2 on Single Point Sampler (SPS) (C).
- 3. Connect drain line on SPS (D).
- 4. Connect P1 of icountLCM20 or H₂Oil (E) to the system (F).
- 5. The SPS is ready to operate.
- 6. Open valve (A) slowly until the oil flows continuously from the drainline (D) into a reservoir or recepticale (R).
- 7. Switch on monitor and begin testing.

icountLCM20 Only

Carry out flow test as shown in the manual. If test is showing below Δt 3.6°C then carry out test as normal. If, however, test is above Δt 3.6°C then increase oil flow by turning valve (A) anticlockwise and then carry out flow test. Do this until Δt is below 3.6°C and carry out test as normal once achieved.

WARNING! Ensure that SPS valve is closed and icountLCM20 or H₂Oil is connected to the SPS BEFORE connection to system.



Specification

Fluid compatibility:

Mineral oil and petroleum based fluids (standard version). Aggressive fluid (dual seal version) for other fluids consult Parker Hannifin.

Seals:

Fluorocarbon or Perfluoroelastomer.

Maximum working pressure:

420 bar (6000 psi).

Weight:

500 grams max. (Not including hoses).

Packaging standard:

Cardboard carton (military usage - plastic carry case).

45mm dia x 123mm long. (1.77in dia x 4.8in long).

System connection: Standard - M16 (G $^{1}/_{4}$ " BSP) with cap, Aggressive - $^{5}/_{8}$ " BSF HSP.

Operating temp range:

+5°C to +80°C (+41°F to +176°F).

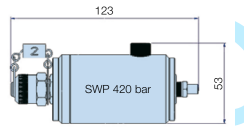
Storage temperature range:

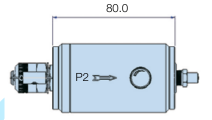
-26°C to +80°C (-15°F to +176°F).

Construction:

Aluminium BS 1470 – pressurised end stainless steel. Body: Finish:

Anodised blue (standard version) - Mineral Oil.
Anodised red (dual seal version) - Aggressive Oil.







Ordering Information

Standard products table

Part number	Supersedes	Description
SPS2021	SPS.2021	Single point sampler (Mineral Oil fluids)
SPS2061	SPS.2061	Single point sampler (Aggressive/phosphate ester fluids
ACC6NW003	B84784	Waste bottle (Universal)
ACC6NH001	B84224	Extension hose/coupling (Mineral fluids)
ACC6NH002	B84225	Extension hose/coupling (Aggressive/phosphate ester fluids)
ACC6NH003	B84788	Waste hose (Mineral Oil)
ACC6NH004	B84787	Waste hose (Aggressive/phosphate ester fluids)

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection. Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

