CS75 oil/water separator



"The industry-leading experience of the STERLING Separation design team is clear to see in every detail. It's exactly right"



The STERLING CS75 is a completely new concept incorporating many features and customer benefits in a single package for the treatment of condensate from any oil lubricated air compressor package delivering up to 75cfm (2.1 m³/min) at <16barg

- Quick and secure installation with wall and floor mount options in the box
- **10-year warranty** on CS75. See the website for full details
- No tools required for servicing. Simply rotate the lid and lift off to remove the moulded cartridge and clip in a new one
- 'No-overspray' CS75 has three levels of protection to ensure untreated condensate doesn't exit the de-pressurising vents
- Visual time-in-service indicator is fully incorporated into the design
- Up to 4000 hours service life

Even small compressed air systems are subject to environmental laws regarding pollution caused by the discharge of untreated compressor condensate.

In a full year of operation, even a modest and well maintained 11kW compressor could generate over 8000 litres of condensate containing several litres of oil.

That's enough oil to cover and de-oxygenate

several hectares of water, causing loss of plant and animal life. Such a concentration also inhibits the operation of waste water processing plants.

You can have condensate removed from site by a licensed contractor, but it's easier and less expensive to treat it on site. Ask your air compressor service company to install a **STERLING** separator and be sure you meet your legal and environmental obligations



CS75 oil/water separator

STERLING separation Itd

Installation & maintenance summary

CS75 can be either wall or floor-mounted, using either of the supplied fixings.

Due to its very compact size, **CS75** should always be used in conjunction with one or other of the supplied fixings.

Always use auto-drains; set any timed drains to open for the shortest period

Order **STERLING** part no. **CS75SK** from your service company for replacement filter cartridges

General Specification weights and dimensions are approximate

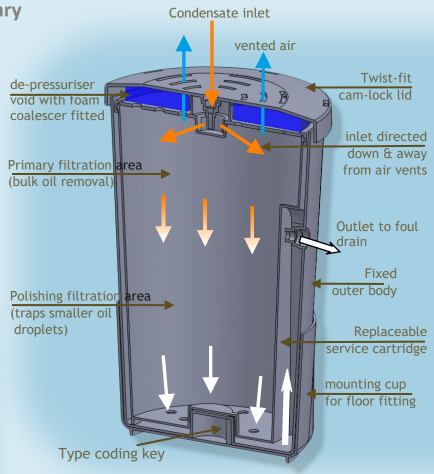
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Dims (mm)	Height	Width	Depth	Weight	
CS75	290	180	190	1.4kg	
CS75 Boxed	300	200	200	1.6kg	
Inlet: 1 x 6mm tube push-in connection		Outlet: 1 x 10mm tube push-in connection			
Filter m					

Max capacity of air system - 75cfm @ 16barg Never use cartridge longer than 24 months

Guide to maximum cartridge life

in a normal well-maintained compressor system using mineral or mineral-based lubricants

Annual Hours	System air delivery - cfm (m3/min)				
Run	40 (1.13)	60 (1.7)	75 (2.1)		
2000	24 months	21 months	18 months		
4000	18 months	15 months	12 months		
8000	12 months	9 months	6 months		





Time In Service (TIS) indicator

Clipped into the lid, it gives guidance regarding the need to observe and/or service the unit.

New TIS is supplied with each replacement service kit

What's in the box?

Outer body & lid with service cartridge and foam disc fully assembled.
Wall-mount plate, floor standing cup (use either), TIS indicator, polybag & manual

