

Oil-/fuel separator / Coalescence separator for underground installation

Oil-/fuel separator / Coalescence separator			Accessories
Illustration	Article description	Type	Article #
 <p>Certification: BVS 11 ATEX E 040 X</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>- Can be used in explosive areas (Zone 0) - Acc. to RL 94/9/EC designed in ignition protection class "Intrinsic safety"</p> </div>	<p>SonicControl level sensing system with ultra sonic sensor for oil / coalescence separators from NS 3. With ATEX certification Accurate monitoring and data transfer...</p> <p><input type="checkbox"/> Type OA of oil layer thickness and back-up / overflow warning</p> <p><input type="checkbox"/> Type O of oil layer thickness</p> <p><input type="checkbox"/> Type S of sludge layer thickness</p> <p>With power chord, battery buffer system and connection for remote signalling device.</p> <p>Voltage: 230 V ~ 50 Hz; Protection type: IP 54; Plug: Schuko (double pole); Cable length: 30 m with cable duct set</p> <p>The sensor cable can be extended to a total length of 60 m.</p>	<p>Type OA</p> <p>Type O</p> <p>Type S</p>	<p>917 826</p> <p>917 828</p> <p>917 829</p>
	<p>Cable extension set SonicControl for oil-, coalescence separators</p> <p><input type="checkbox"/> 10 m cable length</p> <p><input type="checkbox"/> 20 m cable length</p> <p><input type="checkbox"/> 30 m cable length</p>	-	<p>917 861</p> <p>917 862</p> <p>917 863</p>
	<p>TeleControl telemetric system for connection to KESSEL Comfort control units 230 Volt and 400 Volt. Relaying of full text messages to up to three mobile phones. Without SIM card.</p>	-	28 792
	<p>TeleControl antenna booster for TeleControl telemetric system incl. 2.5 m cable to improve reception. With magnetic base.</p>	-	28 793
	<p>Antenna booster extension cable cable length 2.5 m</p>	-	28 794
	<p>Cable access conduit Required for watertight connection of SonicControl cable into separator chamber (for underground separators a conduit pipe with chase wire should be planned)</p>	-	917 822