

Heating Oil Tank



equipment for single-walled tanks

Standard equipment:	Optional equipment:
<ul style="list-style-type: none"> - 4" service hatch. - 16" service hatch (only in 3500, 5000, 9000 l tanks). - 2" male threaded inlet ferrule. - Two 2" female threaded inlet ferrules (for installing fuel level gauge, consumption circuit, etc.). - 2" female threaded ferrule with a vent installed. 	<ul style="list-style-type: none"> - Oil consumption circuit with an integrated probe of the maximum oil level sensor (preventing overflow). - SpillStop - overflow protection. - Fuel level sensor with a wireless receiver. - Packages A (basic) and B (extended) for connecting tanks in groups. - Heating wire with a thermostat for preventing excessive oil cooling.

equipment of a double-walled tanks

Standard equipment:	Optional equipment:
<ul style="list-style-type: none"> - 16" service hatch in the internal tank, available only after disassembly of the tank (applies to 3500, 5000, 9000 l tanks). - 4" service hatch in the inner tank. - 16" lockable service hatch in the outer tank. - 2" male threaded inlet ferrule in the internal tank. - Cordless oil level gauge with an integrated leak detector. <p>Tanks installed inside buildings:</p> <ul style="list-style-type: none"> - Three 2" female threaded inlet ferrules passing both tanks for installing consumption, filling and vent circuits. <p>Tanks installed outdoors:</p> <ul style="list-style-type: none"> - 2" female threaded inlet ferrule in the internal tank (for installing the consumption circuit). - Vent in the internal tank. 	<ul style="list-style-type: none"> - Oil consumption circuit with an integrated probe of the maximum oil level sensor (preventing overflow). <p>Heating wire with a thermostat for preventing excessive oil cooling:</p> <ul style="list-style-type: none"> - SpillStop - overflow protection. - 2" external filling line with a connection at the working level (for the 5000 and 9000 l tanks).

