

OIL MINDER® LIQUIDATOR

PACKAGED SYSTEM SEPARATES WATER AND HYDROCARBONS WITHOUT INTERRUPTION

Stancor's implementation of proprietary sensing technology into a modular system offers elevator sump pumps an unmatched combination of reliability, ease of installation and configuration flexibility. Liquidator systems separate water and hydrocarbons, without interruption, to meet interpretations of ASME 17.1 2.2.2.5 requirements that require all liquids to be removed from sump pits.

The integrated system provides a low-cost and space-efficient alternative to traditional oil/water separators.

Additional features can be added to meet specific application needs. Stancor offers vertical floats to operate reliably in constrained space requirements, junction boxes to simplify installation, additional performance commands to expand maintenance programs and a seamless BACnet integration for BMS connectivity.

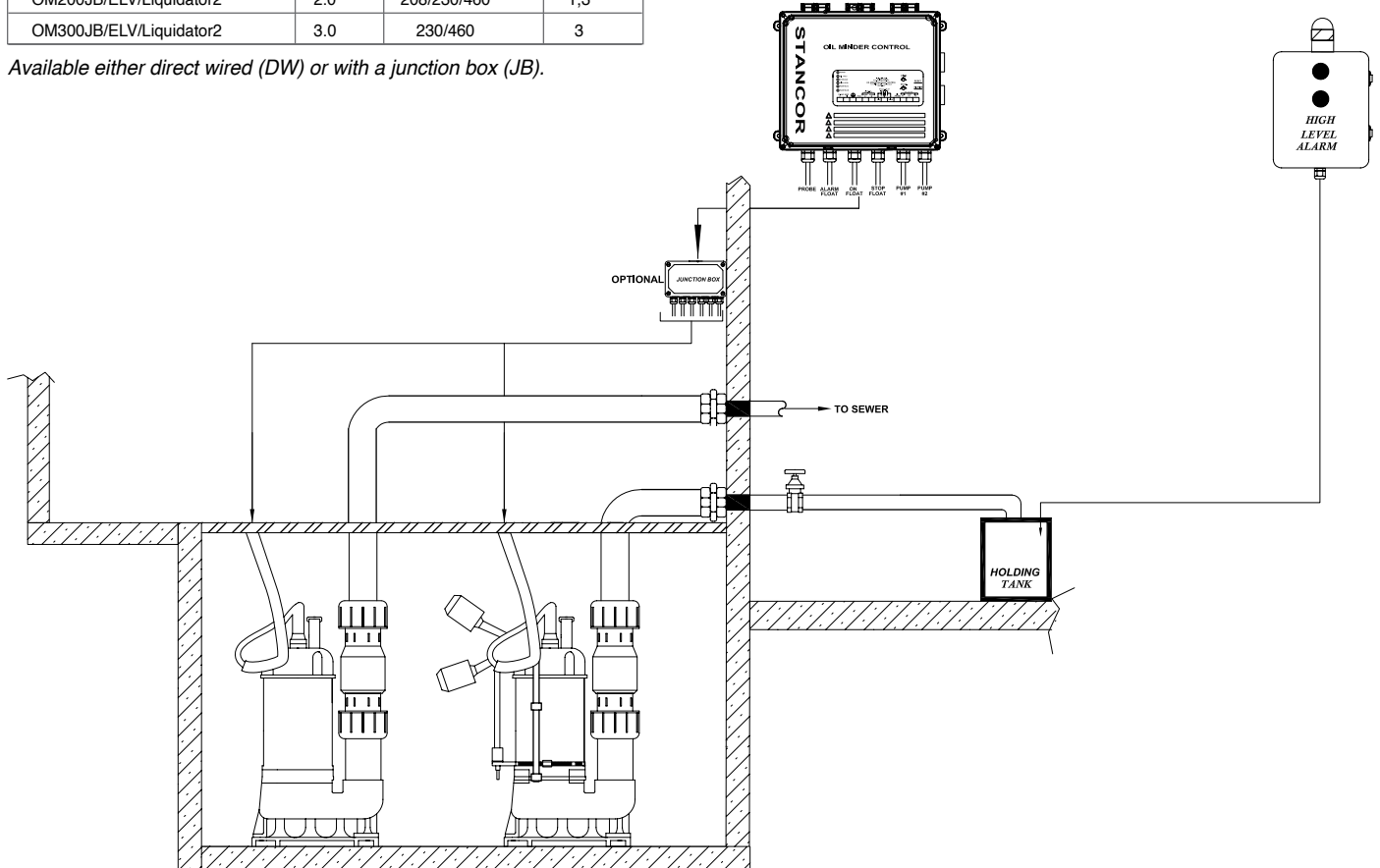


DUPLEX LIQUIDATOR SYSTEM

The Duplex system features one pump dedicated to pumping water to sewer or storm and one pump dedicated to pumping hydrocarbons to onsite containment. This configuration of Stancor's oil/water diversion system maximizes liquid separation. The Control Panel is programmed to activate either the water or hydrocarbon pump based on conductivity measured by the probe.

PN	HP	Voltage	Phase
OM50JB/ELV/Liquidator2	.05	115/208/460	1,3
OM100JB/ELV/Liquidator2	1.0	115/208/460	1,3
OM200JB/ELV/Liquidator2	2.0	208/230/460	1,3
OM300JB/ELV/Liquidator2	3.0	230/460	3

Available either direct wired (DW) or with a junction box (JB).



Please consult with a Stancor authorized distributor to learn the benefits of specifying Oil Minder Liquidator systems. To find a distributor, or for technical questions, contact Stancor 860-631-3618 or via email at sales@flowsolutions.com