

CompactClean OptIMO, Non-EX, Skid Mounted

The CompactClean OptIMO BWMS has been designed for vessels trading globally or primarily in IMO regulated waters. The CompactClean OptIMO BWMS provides optimized performance in IMO waters combined with reduced flowrate in US territories. If your vessel trades primarily outside of US waters in International Maritime Organization (IMO)-regulated waters, we can offer the CompactClean OptIMO system for ballast water management.

Dual mode software: IMO and USCG mode

The CompactClean OptIMO system is designed and tested according to the MPN testing methods under IMO. It means that the CompactClean OptIMO BWMS deploys an optimized and energy saving UV reactor to treat the ballast water, based on the same proven and high-quality technology as the well-known DESMI CompactClean BWMS. This is proved by the CAPEX and OPEX savings.

Even though CompactClean OptIMO is optimized for full flow in IMO waters, it can still be used in USCG waters at approximately 75% of max flowrate. Thus, if the unit size handles 1000 m³/h of water in IMO waters, it will handle 750 m³/h of water in USCG waters. The dual-mode software takes care of the correct treatment scheme after the operator chooses the operation mode. The destination port will determine whether the system should operate in IMO or USCG mode.

CompactClean OptIMO can, like CompactClean, handle water with low UV transmissions rates of just 40% in US territory. Furthermore, CompactClean OptIMO has been certified to treat ballast water with UV transmission at record-breaking 35% in IMO mode.



Skid Mounted Delivery

The skid mounted configuration is a fully assembled system installed on a skid. The system has been optimized for a very low footprint. This is a plug and play solution which makes the installation seamless. Just connect the vessels piping with the skid and connect the electrical wiring from the Main electrical panel with the Skid and you are up and running.

CompactClean OptIMO, Non-EX, Skid Mounted

Description	OptIMO 55	OptIMO 135	OptIMO 190	OptIMO 340	OptIMO 500	OptIMO 750	OptIMO 1000	OptIMO 1500	OptIMO 2100
IMO Mode Max Flow [m ³ /h] - Ballast	55	135	190	340	510	750	1040	1500	2100
IMO Mode Max Flow [m ³ /h] - De-Ballast	60	135	240	370	510	750	1200	1650	2500
USCG Mode Max Flow [m ³ /h] - Ballast	40	85	160	250	340	500	870	1180	1740
USCG Mode Max Flow [m ³ /h] - De-Ballast	40	85	160	250	340	500	870	1180	1740
Minimum Flow Ballast [m ³ /h] Filter	10	25	35	45	50	65	95	126	126
Minimum Flow De-Ballast [m ³ /h] UV unit	5	5	5	9	9	13	19	26	38
Min Power required UV-T > 100% UV lamps dim to 38% [kW]	3,0	6,1	9,1	13,7	18,2	27,4	41,0	54,7	82,1
Avg. Power required UV-T = 85% UV lamps dim to 70% [kW]	5,6	11,2	16,8	25,2	33,6	50,4	75,6	100,8	151,2
Install Power required UV-T < 62% All components running [kW]	13,0	21,0	36,0	54,0	67,0	93,0	131,0	169,0	245,0
Maximum Current At 440V [A]	19,0	31,0	48,0	73,0	106,0	126,0	177,0	229,0	332,0
Main Cabinet L x W x H [mm] Weight [kg]	606 x 594 x 1795 mm 232 kg	606 x 594 x 1795 mm 242 kg	606 x 594 x 1795 mm 247 kg	606 x 594 x 1795 mm 262 kg	606 x 594 x 1795 mm 272 kg	606 x 679 x 2171 mm 349 kg	1206 x 579 x 1771 mm 498 kg	1203 x 700 x 2208 mm 677 kg	1203 x 700 x 2208 mm 788 kg
Skid L x W x H [mm] Weight [kg]	2255 x 890 x 1890 mm 839kg	2282 x 890 x 1890 mm 1060kg	1447 x 1120 x 2111 mm 1230 kg	1608 x 1608 x 2337 mm 1663 kg	1800 x 1300 x 2570 mm 2023kg	2000 x 1350 x 2865 mm 2900 kg	2250 x 1450 x 3242 mm 3256 kg	2307 x 1500 x 3492 mm 4359 kg	upon request