

FLEX

TECHNOLOGIES



FUEL VAPOR CARBON CANISTERS

Flex Technologies' custom **CARBON CANISTERS** effectively capture and return fuel vapors in small off-road and marine evaporative emission control systems, meeting stringent CARB and EPA requirements.

SUPERIOR COMPONENTS & DESIGN

Canister designs and port configurations can be customized, while integrated mounting feet, compression limiters or grommet options allow Flex Technologies' canisters to meet a wide range of specific needs.

Flex Technologies is the manufacturer of products that require both safety and durability ... high strength, high density components that are inherently resistant to most chemicals, while resisting cuts and damage.



SMALLER & MORE EFFICIENT

Combining a vast knowledge in fuel vapor emissions with over 30 years of thermoplastic molding, we make efficient use of carbon to allow for smaller, more efficient canisters.

STANDARD & CUSTOM SIZES

Along with offering a wide range of sizes in both small off-road and marine equipment canisters, Flex Technologies has the ability to quickly turn around specialty sized canisters. With in-house mold presses ranging from 70 to 350 tons and expert capabilities, including spin welding, sonic welding, vision testing and automated assembly, prototype canisters are produced faster.

QS-9001 / ISO-9001 CERTIFIED

EO C-U-7-015



EO Q-09-021



EO Q-08-016



EO Q-09-024



EO Q-09-023



MARINE CANISTERS

CANISTER	NON-TRAILERABLE TANK CAPACITY
150 CC	91 gal.
300 CC	182 gal.
400 CC	242 gal.
500 CC	333 gal.
CANISTER	TRAILERABLE TANK CAPACITY
300 CC	52 gal.
400 CC	69 gal.
550 CC	95 gal.

SMALL OFF - ROAD EQUIPMENT CANISTERS

CANISTER	FUEL TANK SIZE
EO C-U-7-015	20 CC, BWC - 1.41, Max Tank - 0.37 gal. (1.4 l)
EO Q-08-016	60 CC, BWC - 6.783, Max Tank - 1.28 gal. (4.845 l)
EO Q-09-024	300 CC, BWC - 20.398, Max Tank - 3.854 gal. (12.26 l)
EO Q-09-021	400 CC, BWC - 33.62, Max Tank - 6.349 gal. (24.0 l)
EO Q-09-023	500 CC, BWC - 49.48, Max Tank - 9.349 gal. (35.33 l)