

Kraus Global Ltd. - GLOSSARY OF TERMS

E

ESD. Emergency Shut-Down; a safety feature that allows users to terminate all power and gas flow to immediate fuel dispensers—ESD buttons are not standard features, but Kraus CNG dispensers are equipped with ESD terminals that can enable this function.

F

Flow rate. The volume of fluid or gas, such as CNG, that passes through a given surface per unit of time.

H

High-flow dispenser. A CNG filling system designed to quickly refuel vehicles

High Style. A Kraus-original dispenser frame

I

Ideal gas law. An approximate equation used to describe the behavior of various gases under various conditions.

Info-Pac. A MICON™ 500C remote-control programmer

K

KAF 402™. A Kraus-original solenoid valve, engineered specifically for high-pressure CNG applications; see also *Solenoid valve*.

M

Mainboard. A circuit-board housing vital electrical components, such as the CPU

MICON™ 500C. A Kraus-manufactured pump-controller. MICON™ is a trademark of Kraus Global Ltd.

MRST. A manual-reset switch used to reset the MICON™ 500C after alarms and/or faults.

O

O-ring. A small, circular elastic joint used to seal or fill space between mating components.