



SmartControl[™] GASOLINE CONTAINERS

Introducing a new generation of gas cans featuring an easy pour spout and flame mitigation device. The SmartControl system offers customers ease of use in a durable design, with an added layer of protection. The easy-push and controllable flow makes filling everything from lawnmowers to recreational vehicles a cleaner, safer, better experience. **Smart. Rugged. Trusted. Scepter.**



EASY TO POUR



FAST FILL WITHOUT SPILLS



RUGGED DESIGN



FLAME MITIGATION DEVICE (FMD)



"I like that it doesn't leak. When you let go, it's not going to keep coming so you won't over-fill."

-Research Participant, Voice of the Customer Product Trial











OTHER FEATURES AND BENEFITS

EASY OPERATION

Press to pour

FAST POUR

Outperforms the competition and gets the job done quickly

· CONTROLLABLE FLOW RATE

Users control the amount of fuel being dispensed

DURABLE DESIGN

Made of Strong HDPE material

SIMPLE SHUT OFF

User controlled stop-action

IMPROVED PROTECTION

Child Safety lock and flame mitigation device

NO MESS

Saves gas for where it's needed. Hands stay clean and messy spills are a thing of the past

• ERGONOMIC AND COMFORTABLE TO USE

The SmartControl spout avoids prolonged strain on fingers by evenly distributing pressure through entire palm during use

ATTACHED DUST CAP

Tethered dust caps means no lost parts



PART NUMBER	ITEM DESCRIPTION	DIMENSIONS (L X W X H)	WEIGHT (LBS/KG)	MATERIAL TYPE
FR1G101	1 Gallon Gas Can	7.7" x 6.0" x 9.4"	0.91 / 0.41	High-Density Polyethylene (HDPE)
FR1G201	2 Gallon Gas Can	9.7" x 6.9" x 11.5"	1.26 / 0.57	High-Density Polyethylene (HDPE)
FR1G501	5 Gallon Gas Can	11.5" x 9.9" x 15.7"	2.39 / 1.08	High-Density Polyethylene (HDPE)
FR1D501	5 Gallon Diesel Can	11.5" x 9.9" x 15.7"	2.47 / 1.12	High-Density Polyethylene (HDPE)
FR1K201	2 Gallon Kerosene Can	9.7" x 6.9" x 11.5"	1.26 / 0.57	High-Density Polyethylene (HDPE)
FR1K501	5 Gallon Kerosene Can	11.5" x 9.9" x 15.7"	2.4 / 1.19	High-Density Polyethylene (HDPE)

"I like that, that's neat. And it doesn't leak." "It just works. Feels good in my hand."

-Research Participants, Voice of the Customer Product Trial