

TAKING DISPENSERS TO THEIR HIGHEST **SUMMIT™**

Summit™ Rely® Manual Soap Dispenser

MAXIMUM OPTIONS
COUNTLESS DESIGN OPPORTUNITIES

SIMPLE TO USE
EASY MANUAL OPERATION

CUSTOM PROGRAM
HAS LOW MINIMUMS

Custom Colors
(see back page)



BLACK/STAINLESS LOOK -
CLEAN, CONTEMPORARY, SLEEK



STAINLESS STEEL LOOK -
HIGH END, VERSATILE, CLASSIC



WHITE/CLEAR -
CLEAN, CLASSIC, FRESH

The Summit™ Rely® Manual soap dispenser is a reliable and efficient soap and lotion dispenser. Choose from stock finishes or custom colors.

Rely® Manual Soap Dispenser

- 900 ml capacity
- Accepts bulk hand sanitizers, lotion, and foam soap for cost savings
- Mounts easily with adhesive or screws
- Easy maintenance
- 0.6 ml portion dispensed

STOCK FINISHES

SUMMIT™ RELY® MANUAL SOAP DISPENSER

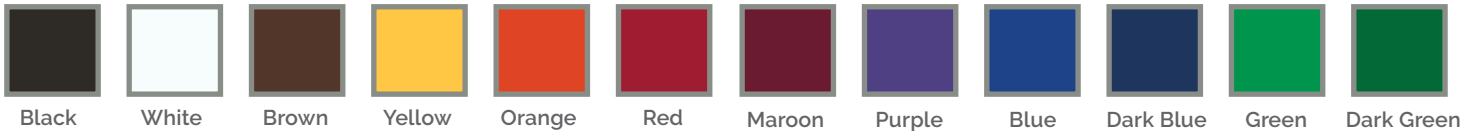
With the Summit™ Custom Program, you can customize your color scheme - your choice, your decor, your family, your team, the choices are limitless!



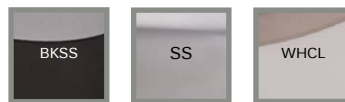
Customize your look with logo and color options

Select the color of the back, cover, and shield of your dispenser

Choose a color, a color combination, or a logo, with easy to attain minimum quantities.



or pick from stock finishes



Black/
Stainless
Look

Stainless
Steel
Look

White/
Clear

Item	Color	Description	Dimensions H x W x D
S(F)970	BKSS, SS, WHCL, CUSTOM*	0.6 ml portion dispensed	8.9" X 5.2" X 4" (227 X 132 X 102 mm)

*To order custom dispensers, contact your San Jamar Sales Coordinator at (262) 723.6133 opt. 4

San Jamar
555 Koopman Lane
Elkhorn, Wisconsin 53121
USA
T: +1.262.723.6133
F: +1.262.226.8664
info@sanjamar.com
www.sanjamar.com

Canada
3280 Bloor Street West
Suite 1140
11th Floor, Centre Tower
Toronto, ON M8X 2X3
CANADA
T: +1.262.723.6133
F: +1.262.226.8664
canada@sanjamar.com

Europe
Schoorstraat 26a, bus 1
2220 Heist-op-den-Berg
BELGIUM
T: +32 15 22 81 40
F: +32 15 22 81 48
emea@sanjamar.com

México
Av. Paseo de la Reforma No. 350 - 10
Col. Juárez
Deleg. Cuauhtemoc, CP 06600
MEXICO, D.F.
T: +52 (55) 3626 0772
mexico@sanjamar.com

