



Item#: _____
 Quantity: _____
 Model #: _____
 Project #: _____

30 Ounce Condiment Accessories



HC-20-X

Clear Hinged Lid

- Hinged lid for use with Steril-Sil 30 ounce containers
- Slide ring up from bottom too install
- Includes knob and spoon slot
- Clear lid to see product
- Ring is 304 stainless steel
- Dish machine safe
- Made in the U.S.A.



LO-10

Stainless Steel Lift-Off Lid

- Lift off lid for use with Steril-Sil 30 ounce containers
- Easy lift black plastic knob
- Spoon slot
- Made from 304 stainless steel
- Dish machine safe
- Made in the U.S.A.



DC-61

Pumps with Domed Cover

- Pump with clear plastic domed cover for use with Steril-Sil 30 ounce containers
- Tiered dome cover for use with SC-750 stainless steel or PC-700 series plastic containers
- Different pump portions available:
 - 1 ounce (#DC-61)
 - ½ ounce (#DC-50)
 - ¼ ounce (#DC-25)
 - Hand Sanitizer calibrated (DC-HP)
- Made in the U.S.A.

Notes:

Steril-Sil Company, LLC
 Phone: 800-784-5537
 Fax: 617-739-5063
 Email: quotes@sterilsil.com
 www.sterilsil.com

30 Ounce Condiment Accessories (cont'd)



HC-20-X



LO-10



DC-61
(one-ounce pump)

30 Ounce Condiment Accessories

Designed for use with Steril-Sil Classic 30 Ounce Condiment Dispensers

Model #	Description	Pump Volume
HC-20-X	Clear plastic hinged lid with stainless steel ring for 30 ounce condiment containers	n/a
LO-10	Stainless steel lift-off lid for 30 ounce condiment containers	n/a
DC-61	One-ounce pump with domed cover for Steril-Sil 30 ounce containers.	1 ounce
DC-50	Half-ounce pump with domed cover for Steril-Sil 30 ounce containers.	½ ounce
DC-25	Quarter-ounce pump with domed cover for Steril-Sil 30 ounce containers.	¼ ounce
DC-HP	Pump calibrated for hand sanitizer dispensing with domed cover for Steril-Sil 30 ounce containers.	Calibrated for Hand Sanitizer

Available Dispensers:



HKS-2
2-Hole Cantilevered
Condiment Dispenser



CC-LTC-5SW
5-Hole Insulated
Condiment Dispenser



VTC-1HP-4
Countertop Combination
Dispenser



CHS-1-PCBLUE-DCHP
Hand Sanitizer Dispenser