

CAP MASTER CHART

Caps shown actual size • Match your cap and place your order • In stock and ready to ship



SE-SCAP-CB45-**
Material: Brass/Cu Bonnet
THIS CAP ONLY - NOT ACTUAL SIZE
Thread: 1/4" SAE



SE-RCAP-20B
Material: Brass
Height: 1-1/2"
Thread: 11/16"-20



SE-RCAP-01B
Material: Brass
Height: 1-3/8"
Thread: 3/4"-16
505-0431-00



SE-RCAP-01S
Material: Steel*
Height: 1-3/8"
Thread: 3/4"-16
005-0601-00



SE-RCAP-01P
Material: Plastic
Height: 1-7/16"
Thread: 3/4"-16



SE-RCAP-02S
Material: Steel*
Height: 1-7/8"
Thread: 3/4"-16



SE-RCAP-02P
Material: Plastic
Height: 1-7/8"
Thread: 3/4"-16
005-0585-00



SE-RCAP-03S
Material: Steel*
Height: 2-1/4"
Thread: 1"-14
505-0438-00



SE-RCAP-03P
Material: Plastic
Height: 2-3/8"
Thread: 1"-14
505-0435-00



SE-RCAP-04P
Material: Valox
Height: 2-3/16"
Thread: 1-1/16"-18
505-0280-00



SE-RCAP-04B
Material: Brass
Height: 2-5/16"
Thread: 1-1/16"-18
505-0374-00



SE-RCAP-06P
Material: CFIP*
Height: 2-3/16"
Thread: 1-3/8"-12
005-0663-00



SE-RCAP-08P
Material: Valox
Height: 3-1/8"
Thread: 1-5/8"-12
005-0664-00



SE-RCAP-53P
Material: Plastic
Height: 2-3/16"
Thread: M27 x 2
005-0953-00



SE-RCAP-54P
Material: Plastic
Height: 2-5/8"
Thread: M36 x 1.5
005-0954-00

*Steel Caps finish may vary between Black and Silver. CFIP= Carbon Infused Polycarbonate

CAP MASTER CHART

Caps shown actual size • Match your cap and place your order • In stock and ready to ship



SE-RCAP-10S
Material: Steel
Height: 1-1/2"
Thread: 7/8"-18



SE-RCAP-22P
Material: Plastic
Height: 2-1/32"
Thread: M22 x 1.5



SE-RCAP-24P
Material: Plastic
Height: 2-5/16"
Thread: M24 x 2



SE-RCAP-53A
Material: Alum
Height: 2-3/4"
Thread: M27 x 2
005-0953-00



SE-RCAP-54A
Material: Alum
Height: 2-5/8"
Thread: M36 x 1.5
005-0954-00

REPLACEMENT CAPS FOR ROTOLOCK & SERVICE VALVES

| SINGLE PACK | 10 PACK | DESCRIPTION | COPELAND PN |
|--------------------|---------------------|---|-------------|
| SE-RCAP-01B | SE-RCAP-01BB | Rotolock Stem Cap BRASS, Short, 3/4"-16 Thread x 1-3/8" Tall | 505-0431-00 |
| SE-RCAP-01P | SE-RCAP-01PB | Rotolock Stem Cap PLASTIC, Short, 3/4"-16 Thread x 1-7/16" Tall | N/A |
| SE-RCAP-01S | SE-RCAP-01SB | Rotolock Stem Cap STEEL, Short, 3/4"-16 Thread x 1-3/8" Tall | 005-0601-00 |
| SE-RCAP-02P | SE-RCAP-02PB | Rotolock Stem Cap PLASTIC, Medium, 3/4"-16 Thread x 1-7/8" Tall | 005-0585-00 |
| SE-RCAP-02S | SE-RCAP-02SB | Rotolock Stem Cap STEEL, Medium, 3/4"-16 Thread x 1-7/8" Tall | N/A |
| SE-RCAP-03P | SE-RCAP-03PB | Rotolock Stem Cap PLASTIC, Large, 1"-14 Thread x 2-3/8" Tall | 505-0435-00 |
| SE-RCAP-03S | SE-RCAP-03SB | Rotolock Stem Cap STEEL, Large, 1"-14 Thread x 2-1/4" Tall | 505-0438-00 |
| SE-RCAP-04B | SE-RCAP-04BB | Service Valve Cap BRASS, 1-1/16"-18 Thread x 2-5/16" Tall | 505-0374-00 |
| SE-RCAP-04P | SE-RCAP-04PB | Service Valve Cap VALOX, 1-1/16"-18 Thread x 2-3/16" Tall | 505-0280-00 |
| SE-RCAP-06P | SE-RCAP-06PB | Service Valve Cap CFIP*, 1-3/8"-12 Thread x 2-3/16" Tall | 005-0663-00 |
| SE-RCAP-08P | SE-RCAP-08PB | Service Valve Cap VALOX, 1-5/8"-12 Thread x 3-1/8" Tall | 005-0664-00 |
| SE-RCAP-10S | SE-RCAP-10SB | Service Valve Cap STEEL, 7/8"-18 Thread x 1-1/2" Tall | N/A |
| SE-RCAP-12P | SE-RCAP-12PB | Rotolock Stem Cap VALOX, Medium, 3/4"-16 Thread w/ ORING | 005-0585-00 |
| SE-RCAP-20B | SE-RCAP-20BB | Service Valve Cap BRASS, 11/16"-20 Thread x 1-1/2" Tall | N/A |
| SE-RCAP-22P | SE-RCAP-22PB | Service Valve Cap PLASTIC, M22x1.5 Thread x 1-7/8" Tall | NEW! |
| SE-RCAP-24P | SE-RCAP-24PB | Service Valve Cap PLASTIC, M24x2.0 Thread x 2-1/4" Tall | NEW! |
| SE-RCAP-53P | SE-RCAP-53PB | Service Valve Cap PLASTIC, M27x2.0 Thread x 2-3/16" Tall | 005-0953-00 |
| SE-RCAP-54P | SE-RCAP-54PB | Service Valve Cap PLASTIC, M36x1.5 Thread x 2-5/8" Tall | 005-0954-00 |
| SE-RCAP-53A | SE-RCAP-53AB | Service Valve Cap ALUMINUM, M27x2.0 Thread x 2-3/16" Tall | 005-0953-00 |
| SE-RCAP-54A | SE-RCAP-54AB | Service Valve Cap ALUMINUM, M36x1.5 Thread x 2-5/8" Tall | 005-0954-00 |

* CFIP - Sigma Engineering exclusive Carbon Fiber Infused Polycarbonate design.