

875C API Dust Cap

Civacon's 875C Series API Dust Caps offer Real World Durability that Exceed Industry Standards.

Civacon's 875C Series API Dust Caps are designed and tested to take the punishment of the long haul. Requiring just a one handed operation, the caps not only seal and hold pressure, but they also retain their shape even if dropped or mishandled. The caps are lightweight, corrosion resistant, and best of all, they utilize a special, proprietary coating that makes them extremely durable. The black finish will not chip or peel, even under extreme conditions.

Civacon's 875C API Dust Caps provide the durability - and more importantly - the pressure rated seal you demand.







Features

- Lightweight die-cast aluminum construction for maximum strength
- Extended life and protects poppet face of API head
- Ease of operation due to radial cam and lug design
- Dust cap meets API RP1004 specifications
- Pressure Rated Cap Secondary Seal
- Durable wide nitrile gasket creates pressure rated positive seal, also available in Viton material
- Pre-cast hole in cap provided for security seal
- 19" plated steel chain for strong securement
- One handed operation to install or remove cap

Ordering Specifications

875C API Dust Cap

875C	API Dust Cap (Buna-N)
875CV	API Dust Cap (Viton)



875C API Dust Cap

Specifications

Product Number:

875C-Buna Gasket

875CV- Viton Gasket

Materials:

Die-Cast Aluminum

Dimensions:

Height - 8.041 Width - 1.705

Weight:

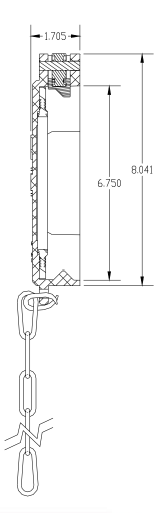
3.5 lbs. (1.58 kg)

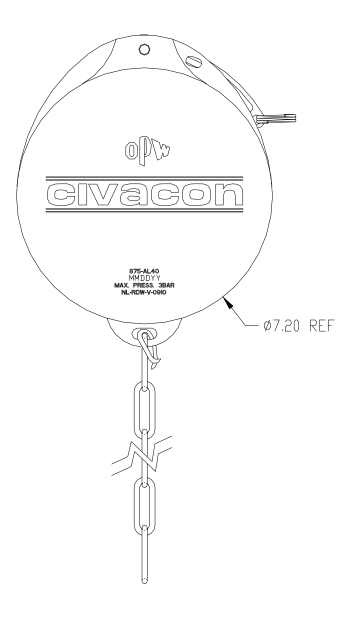
Temp. Rating:

-40°F to 158° F (-40° C to 70° C)

Rated to:

14.5 PSI





Repair Kits

11474	Cam Lever Repair Kit
10918	Buna-N Gasket
10918V	Viton Gasket



www.civacon.com • 4304 Mattox Road • Kansas City, M0 64150 • Phone: +1 (816) 741-6600 • Fax: +1 (816) 741-1061