

IP69K rated compact seals for wash-down environments

Use Roxtec CF 16 AISI for multiple cables and C RS T for single cables

Certain environments require heavy wash-down – such as the food processing industry and road vehicle equipment. The combination of water, chemicals, high pressure and heat can however be fatal for electronic circuits and instrumentation. Fortunately, the Roxtec CF 16 stainless steel transit and the range of Roxtec C RS T seals in stainless steel have the IP69K rating. They are durable and resistant, and offer certified protection against high pressure, high temperature, water and dust.

Why use Roxtec seals?

- IP69K rated
- IP66/67 rated
- Corrosion resistant
- For cables of different sizes.
- Seal pre-terminated cables without cutting off connectors
- Seal multiple cables through a single opening



Roxtec offers both multi-cable transits and single cable seals that meet the highest protection rating.

Providing complete protection

In addition to IP69K, the transits also fulfill the IP66/67 rating. They can be submerged for 30 minutes in up to 1 meter of water and have the highest protection rating against dust and sand. With excellent corrosion resistance, these Roxtec sealing solutions offer a full

response to your need for flexible cable seals with a small footprint. Use them in harsh environments, where careful sanitation and deep cleaning take place on a regular basis – and where downtime is no option.



Roxtec CF 16 AISI – transit with low profile frame

- Protects equipment against high pressure/high temperature wash-down and against caustic solutions
- Seals multiple cables/pipes with diameters from 0.138" to 1.28" (3.5-32.5mm) in one opening
- Allows the use of pre-terminated cables and eliminates the need for cutting off connectors



Roxtec C RS T – round seals with threaded sleeves

- Protect equipment during industrial high pressure cleaning with high temperature water
- Made of nickel-plated brass and acid-proof stainless steel fittings
- Available in sizes 25, 31, 43 and 50 to handle single cables/pipes with diameters from 0.142" to 1.181" (3.6-30mm)

Read more on roxtec.com

