

DataSheet

Twinshaft Mixer Cleaning Rings

ConSpare has built an extensive range of high-quality replacement wear parts and components designed to reduce maintenance downtime in twinshaft mixers. The latest addition to the range is twinshaft mixer cleaning rings.

Twinshaft mixers are difficult to keep clean. Cleaning rings are designed to help prevent large amounts of build-up from forming on mixer shafts and arms. Working alongside your existing cleaning routine, they help keep the mixer cleaner for longer, reducing the need for maintenance and entry into the mixer.



Reduce build-up on mixer shaft and arms

Designed to complement existing cleaning routine

Reduce entry into the mixer

Low cost and simple to retrofit

Suitable for virtually all twinshaft mixers

These cleaning rings were designed by our team and feature a heavy duty steel construction. They are simple to retrofit by bolting them in place and are available in 12" or 16" inside diameter to suit virtually all twinshaft models. The rings are installed between the central and lateral arms, but not between the lateral arms and the wall, with one ring per 'gap'. For example, a mixer with 16 arms in total has 14 gaps that could accept a cleaning ring.

Note - We recommend cleaning rings are used to supplement your current cleaning regime, not replace it. The use of a purpose built high pressure washout system remains the optimal method of preventative cleaning.



Example of concrete build-up on the mixer shafts and mixing arms

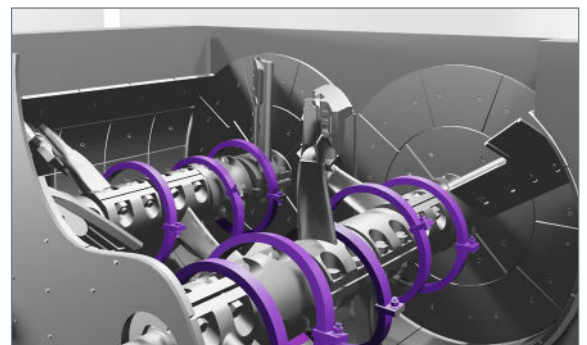


Illustration of cleaning rings installed between central and lateral arms

