

MEDIA RELEASE

Sulzer Mixpac Ltd
Rütistrasse 7
9469 Haag
Switzerland
Phone +41 81 772 20 00
Fax +41 81 772 20 01

February 4, 2020

First-in-class COX™ cordless dispenser technology

Sulzer has launched a new adhesive and sealant dispenser powered by Bosch Professional's powerful 18V lithium-ion batteries.

The COX™ ElectraFlow™ Dual Ultra 600mL 2-component cartridge cordless unit is ideal for operators using high volumes of sealant or two-part epoxy products. The Bosch battery prolongs usage time thanks to extended battery-life and adds convenience for users with compatible tools and chargers.

The new COX ElectraFlow Dual Ultra 600mL 1:1 dispenser is on show at World of Concrete (WoC) 2020.

The ElectraFlow Dual Ultra 600mL will mix two materials in a 1:1 ratio on a precise trigger-pull switch, designed to help end users extrude accurate amounts of adhesives and sealants for prolonged periods. It is compatible with the wide range of the MIXPAC™ application system, which covers various 2- component side-by-side cartridges and mixers, including the waste reducing ecopaCC™ system.

Sulzer's twin-rack cordless drive technology effectively dispenses fluids from low to high viscosities while ensuring homogeneous mixing, and equal dispensing ratios for the entire volume of both cartridges. The cartridge locator feature (*patent pending*), works to locate and retain the cartridges in their correct position during operation thus, ensuring performance and reliability every time.

"Being able to partner with Bosch has meant that we can offer a fully integrated application system, featuring first-in-class cordless technology. This gives our customers the performance and reliability they expect, with the flexibility afforded by the Bosch cordless technology platform," said Levi Quinn, General Manager, Sulzer Mixpac (UK).

The Bosch Professional 18V lithium-ion batteries, including the new high performance ProCORE 18V range are interchangeable with a wide selection of Bosch power tools, adding performance and convenience for users. The system offers extended runtime and service life as well as a fast charging technology.

In line with the partnership with Bosch Professional on cordless technology, Sulzer will also be implementing the 18V Li-ion batteries to its range of ElectraFlow™ Plus 1-component dispensers.

Visitors to World of Concrete 2020 will be able to see the new products on Booth S11153 at Las Vegas Convention Center, Las Vegas, U.S.A., from February 4 – 7 2020.

MEDIA RELEASE

February 4, 2020

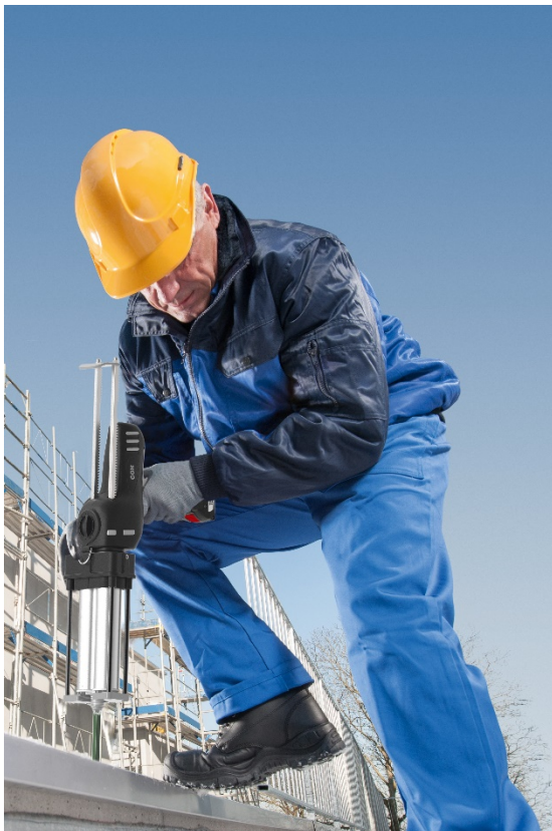
First-in-class COX™ cordless dispenser technology
Page 2 of 3

Captions:

Picture 1: ElectraFlow™ Dual Ultra 600 1:1



Picture 2: Application on a construction site with the ElectraFlow™ Dual Ultra 600 1:1



MEDIA RELEASE

February 4, 2020

First-in-class COX™ cordless dispenser technology
Page 3 of 3

Picture 3: Bosch Professional 18V System



Sulzer is a global leader in fluid engineering. We specialize in pumping, agitation, mixing, separation and application technologies for fluids of all types. Our customers benefit from our commitment to innovation, performance and quality and from our responsive network of 50 world-class manufacturing facilities and 100 service centers across the globe. Sulzer has been headquartered in Winterthur, Switzerland, since 1834. In 2018, our 15'500 employees delivered revenues of CHF 3.4 billion. Our shares are traded on the SIX Swiss Exchange (SIX: SUN).

Through its MIXPAC, COX, transcotent and GEKA brands, Sulzer develops and delivers innovative fluid applicators for the dental, adhesives, healthcare and beauty markets. Our IP-protected applicator solutions leverage our expertise in plastic-injection molding, micro-brushes and two-component mixing to make our customers' products precise, safe, unique and more sustainable.

Inquiries:

*Mariella Devrient, PR & Social Media Manager, Sulzer Mixpac Ltd
Tel. +41 81 772 21 30, Fax +41 81 772 20 01, mariella.devrient@sulzer.com*

This document may contain forward-looking statements including, but not limited to, projections of financial developments, market activity, or future performance of products and solutions containing risks and uncertainties. These forward-looking statements are subject to change based on known or unknown risks and various other factors that could cause actual results or performance to differ materially from the statements made herein.