MK™ H4o+Dispenser

IMPROVED LOOK & FEEL, FOR LONG-LASTING PROFESSIONAL PERFORMANCE







U-shaped opening with easy cartridge fit and increased MIXPAC[™] cartridge range compatibility



360° rotating frame for uninterrupted handle orientation to access hard-to-reach areas



Robust aluminium handle & durable steel frame construction designed for reliable, single-handed dispensing



Trigger-integrated brake release with anti-drip mechanism for precise flow control and application performance

Model shown: H40+ 310mL



IMPROVED LOOK & FEEL, FOR LONG-LASTING PROFESSIONAL PERFORMANCE

THE NEW MK™ H₄O+ IS THE FIRST OF A NEW GENERATION OF MK 1-COMPONENT, MANUAL DISPENSERS THAT BOASTS ITS TECHNOLOGICALLY-ADVANCED DESIGN.

The MK H₄0+ dispenser benefits from a new ergonomic design for faster and easier professional dispensing, out-performing both its predecessor (H₄0) and other similar models. It is the perfect device for applying adhesives and sealants in remote locations or tight spaces, where compressed air and battery options are not appropriate or available.

The robust aluminium handle and steel frame construction – already existing in the H4o model – now include easy clean, epoxy-coated components with a long-life span mechanism designed for durable and reliable performance.

Whilst maintaining full compatibility with the classic range of 31 omL, 1-component cartridges, the new universal frame design, now containing a U-shaped opening for easy cartridge fit, can accommodate other cartridge systems such as MIXPACTM New PeelerTM or MixpeelTM.

Combining some of the best ergonomic elements of the range, the lightweight aluminium handle in the new MK H40+ allows for easy and comfortable single-handed dispensing. Performing in the most demanding of dispensing environments, the 360° rotating frame allows users to access hard-to-reach areas.

One of the new features in this dispenser is its trigger-integrated brake release for faster control of the bead. The new single hand grip operation produces even and consistent dispensing control throughout, resulting in a smoother, more precise application performance.

The design of the MK H₄o+ dispenser is proprietary and protected and strictly follows the MK recognized standards that ensures the best combination between style and function.

Feel the Innovation.

FEATURES

- Single hand grip dispensing operation
- Ergonomic handle
- Trigger-integrated brake release with anti-drip mechanism
- 360° frame rotation
- U-shaped opening cartridge holder
- 2-Year warranty

BENEFITS

- Smoother, more precise bead application
- User comfort in all dispensing applications
- One-handed control for fast and precise dispensing
- Uninterrupted handle orientation adjustments to access hard-to-reach areas
- MIXPAC[™] New Peeler[™] or Mixpeel[™] 2-component co-axial and 1-component cartridge fit
- Reliable performance

APPLICATIONS



Bonding



Sealing

MORE INFORMATION

www.coxdispensers.com/h4o

DELIVERING INNOVATION. INSPIRING CONFIDENCE.

EUROPE

Sulzer Mixpac AG

Ruetistrasse 7
9469 Haag, Switzerland
Phone +41 81 772 20 00
Fax +41 81 772 20 01
sales.industry@medmix.com
www.medmix.swiss

USA, SOUTH AMERICA, CANADA AND MEXICO

Sulzer Mixpac USA Inc.

8 Willow St.

Salem, NH 03079, USA

Phone +1 603 893 2727

sales.industry@medmix.com

www.medmix.swiss

UK AND IRELAND

Sulzer Mixpac (UK) Ltd.

1 Tealgate, Charnham Park, Hungerford Berkshire, RG17 0YT, United Kingdom

Phone: +44 (0)1488 647 800

sales.industry@medmix.com

www.coxdispensers.com

ASIA PACIFIC

Sulzer Mixpac China

68 Bei Dou Lu, Minhang Shanghai

200245, China

Phone: +86 21 6430 68 68

sales.industry@medmix.com

www.medmix.swiss



Legal Notice: This brochure is a general presentation. The information contained in this publication is believed to be accurate and reliable but is not to be construed as implying any warranty or guarantee of performance. We waive any liability and indemnity for effects resulting from its application. Please, contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.