MIXPAC™ DM2X 200/400 Manual 2-Component Multi-Ratio Dispenser

MIXPAC[™] System Approach

The MIXPAC[™] System components including mixer, cartridge and dispenser are designed to fit perfectly together and to provide the best user experience.

A coded interface and separated outlets of mixers and cartridges help to prevent cross-contamination. Consequently, curing of the material within the cartridge is avoided and waste reduction is achieved. The coded interface and bayonet ring allow intuitive removal of the nose plug and easy re-installation for later use.

To complete the system, choosing an appropriate dispenser from our portfolio will ensure safe operation within the limits of the selected cartridge and mixer combination.

Working with the user-friendly and safe MIXPAC[™] system will provide reproducible and repeatable results and ensures superior mixing quality.

Benefit from our application expertise and let us support you in choosing the ideal solution.

Headquarters / Europe

Sulzer Mixpac Ltd Ruetistrasse 7 9469 Haag Switzerland phone +41 81 414 70 00 fax +41 81 414 70 01 mixpac@sulzer.com www.sulzer.com

USA, South America, Canada and Mexico

Sulzer Mixpac USA Inc. 8 Willow St. Salem, NH 03079 USA phone +1 603 893 2727 mixpac@sulzer.com www.sulzer.com

UK and Ireland

Sulzer Mixpac (UK) Ltd. 1 Tealgate, Charnham Park Hungerford, Berkshire, RG17 0YT United Kingdom phone +44 1488 647 800 coxsales@sulzer.com www.coxdispensers.com

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. © Sulzer 2020 / picture by Arkema_Vincent Olivaud

SULZER



MIXPAC™ DM2X 200/400

Exceptional dispensing with full flexibility



Innovation in Application

Asia Pacific

China

Sulzer Mixpac China 68 Bei Dou Lu, Minhang Shanghai 200245 phone +86 21 6430 68 68 mixpac@sulzer.com www.sulzer.com

MIXPAC[™] DM2X 200/400 Manual 2-Component Multi-Ratio Dispenser

Interchangeable cartridge trays and plungers

Cast aluminum frame

for quick exchange and use with other cartridge ratios

for extended durability and stability

Mounting hook

to suspend the dispenser



Exceptional Dispensing

Unique dual drive mechanism: Synchronized movement of plunger rods enables superior metering results against comparable dispensers.

Rigid tool frame: Stabilizes and supports the cartridge even for viscous products under high force applications.

Ratio selector switch: Ensures superior metering quality for all ratios. Now also for 200 mL range.

Flexibility

The all-in-one solution: Conversion kits* allow 1:1, 2:1, 4:1 and 10:1 cartridges to be used in the same MIXPAC[™] DM2X dispenser instead of using four separate dispensers; universal trays will also fit the pneumatic MIXPAC[™] DP2X tool.

Optimal for demanding environments: the DM2X is ideal for applications where sparks are not allowed and battery tools cannot be used, or where air supply is not possible.

Ergonomics & Design

Effortless operation: Trigger and brake release lever are designed for jam-free operation under high force or back pressure.

Easily accessible controls: Trigger and retract button can be reached with one hand by both right- and left-handed users.

Modern & functional design: Improved handle ergonomics for more comfort and control; new up-to-date look & feel of the tool.

Cartridge release button

for convenient cartridge ejection

Applications

The new manaul MIXPAC[™] DM2X 200 and DM2X 400 dispensers are ideal for a wide range of applications.







Dual drive system

to ensure precise metering



Ratio selector switch

for maximizing mix quality between 1:1 or 2:1/4:1/10:1 ratios

Brake release

easily accessible with one hand

MIXPAC[™] DM2X 200/400 Product Specifications

DM2X 200 Specifications

- Weight: 1.60kg / 3.53lbs
- Length: 324mm / 12.7in
- Maximum thrust: 5.2kN
- Thrust ratio: 22:1
- Tool material: cast aluminum
- Cartridge capacity: 200mL
- Cartridge ratio: 1:1/2:1/4:1/10:1





46.25mm 9.70in		
	Ratio	

		Ka	Ratio		
Part number:	Article number:	1:1	2:1	4:1	10:1
DM2X 200-01-52-01	165803	\checkmark	\checkmark		
DM2X 200-04-52-01	165804			\checkmark	
DM2X 200-10-52-01	165805				\checkmark

Conversion kits (include cartridge tray and plunger disks)				
CKX 200-01-01	165834	\checkmark \checkmark		
CKX 200-04-01	165835		\checkmark	
CKX 200-10-01	165836		\checkmark	

DM2X 400 Specifications

- Weight: 1.93kg / 4.24lbs
- Length: 366mm / 14.4in
- Maximum thrust: 6.0kN
- Thrust ratio: 35:1
- Tool material: cast aluminum Cartridge capacity: 400mL
- Cartridge ratio: 1:1/2:1/4:1/10:1







	Ratio				
Part number:	Article number:	1:1	2:1	4:1	10:1
DM2X 400-01-60-01	165807	\checkmark	\checkmark		
DM2X 400-04-60-01	165808			\checkmark	
DM2X 400-10-60-01	165809				\checkmark
Conversion kits (inclu	ide cartridge tray	and plu	inger c	lisks)	
CKX 400-01-01	165839	\checkmark	\checkmark		
CKX 400-04-01	165840			\checkmark	
CKX 400-10-01	165841				\checkmark

Ergonomic handle

for maximum comfort



Gap Filling

Encapsulation

Compatible cartridges

MIXPAC[™] C-System



200/400ml / 1:1







MIXPAC[™] F-System



MIXPAC[™] BlueLine

200/400mL / 2:1

200/400ml / 4:1

200/400mL / 10:1

400ml / 2:1

400mL / 10:1