



MIXPAC™ DP2X 200/400

Pneumatic multi-ratio 2-component dispenser

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

8 Willow St. Salem, NH 03079 phone +1 603 893 2727 mixpac@sulzer.com

UK and Ireland

Sulzer Mixpac (UK) Ltd. 1 Tealgate, Charnham Park Hungerford, Berkshire, RG17 0YT United Kingdom phone: +44 (0)1488 647 800

Asia Pacific

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

Innovation in Application

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.



MIXPAC™ DP2X 200/400

Enjoy precision - feel the comfort



MIXPAC™ DP2X 200/400

Pneumatic multi-ratio 2-component dispenser

Cast aluminum frame for extended stability and durability Cartridge release button for convenient cartridge ejection THE COMMENT OF THE CO **Extraordinary Precision** Drip-free dispensing: Highly precise dosing result thanks to the quick air exhaust.

No off-ratio*: Stable rods and rigid tool frame provide support for superior mixing and dispensing performance.



Full Control

Acting instantly: Dispenser immediately achieves its maximum pressure - no power lag. Outstanding accuracy: Integrated regulator enables fine-tuning of the material



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™ DP2X dispenser instead of using four separate dispensers.**



Ergonomics

Fatigue free handling: Enjoy working for longer periods thanks to improved tool balance and up to 35% less weight than comparable dispensers.

Ease of operation: New designed trigger and return button are easily accessible with one hand.



Safety & Durability

Built to last: High specification components used to ensure strength and stiffness, even in the harshest environments.

Work in silence: The built-in silencer enables guiet operation.

MIXPAC™ DP2X 200/400

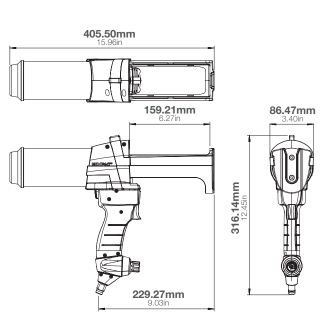
Product specifications

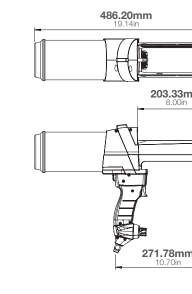
DP2X 200 Specifications

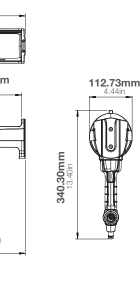
- Weight 1.76kg / 3.87lbs
- Length: 406mm / 15.9in
- Maximum thrust: 2.5kN
- Tool material: cast aluminium and reinforced nylon
- Cartridge capacity: 200mL
- Cartridge ratio: 1:1/2:1/4:1/10:1
- Air inlet: 1/4in NPT
- Max operating pressure: 6.8 bar

DP2X 400 Specifications

- Weight 2.66kg / 5.87lbs
- Length: 486mm / 19.1in Maximum thrust: 5.0kN
- Tool material: cast aluminium and reinforced nylon
- Cartridge capacity: 400mL
- Cartridge ratio: 1:1/2:1/4:1/10:1
- Air inlet: 1/4in NPT
- Max operating pressure: 6.8 bar







			Ra			
Part num		Article number:	1:1	2:1	4:1	10:1
DP2X	200-01-25-01	165860	✓	\checkmark		
DP2X	200-04-25-01	165861			✓	
DP2X	200-10-25-01	165862				✓

		natio				
Part number:	Article number:	1:1	2:1	4:1	10:1	
DP2X 400-01-50-01	165864	✓	\checkmark			
DP2X 400-04-50-01	165865			✓		
DP2X 400-10-50-01	165866				√	

Applications

The new comfortable and flexible pneumatic MIXPAC™ DP2X 200 and DP2X 400 dispensers are ideal for a wide range of applications

Mounting hook

to suspend the dispenser

2









Integrated regulator

to easily adjust the output force

Indicator rod

to view the remaining volume of material in the cartridge

for best dispensing experience

and enhanced control

Ergonomically sculpted grip design





Quick air exhaust prevents dripping

Plunger retract button

easily accessible with one

Interchangeable cartridge

r quick exchange and use with other cartridge ratios

trays and plungers

after dispense

Compatible cartridges

Matching MIXPAC™ cartridges (C-System, F-System and Blueline)





200/400mL / 2:1



200/400mL / 4:1









200/400mL / 10:1 400mL / 2:1

^{*} depending on material viscosity and environmental conditions

^{**} conversion kits sold separately