280ML 1:1 PEELER SYSTEM

Cartridge Components- always whole set to be ordered (3/5 articles)







CARTRIDGE SET FOR FRONT FILLING

Туре			ID	Article
Kit 280, 1:1, PP natural	280	1:1	162700	KQ 280-01-10-02
Retaining nut cpl			162689	UMQ 10-S1
Cutter Unit			161769	CU 280-01-136

CARTRIDGE SET FOR BACK FILLING

Туре			ID	Article
Set 280, 1:1, PP natural	280	1:1	165754	AQ 280-01-10-02
Piston A, 280mL, 1:1			161767	PCAQ 0280-01-51
Piston B, 280mL, 1:1			161768	PCBQ 0280-01-51
Cutter, 280mL, 1:1			161769	CU 280-01-136

FITTING MIXER

Technology	Туре	ID	Article	of Elements
QUADRO™	MGQ	300462	MGQ 08-24D	24
QUADRO™	MGQ	300461	MGQ 08-24T	24

FITTING DISPENSER

Brand		Drive	
МКтм	H40+	Manual	3kN
COXTM	PowerFlow HP Cartridge	Manual	3.5kN





"If my animals are doing well, my farm business is doing well too."

Roman Eggenberger, Swiss Hoof Care Pro





DELIVERING INNOVATION. INSPIRING CONFIDENCE.

EUROPE

medmix Switzerland AG

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

ASIA PACIFIC

200245, China

medmix China Ltd.

68 Bei Dou Lu, Minhang Shanghai

Phone: +86 21 6430 68 68

www.medmix.swiss

sales.industry@medmix.com

USA, SOUTH AMERICA, CANADA AND MEXICO

medmix US Inc. 8 Willow St. Salem, NH 03079, USA Phone +1 603 893 2727 sales.industry@medmix.com www.medmix.swiss

SPAIN

medmix Spain, S.L.

Valencia, Spain

www.medmix.com

Av. Puerto de Alicante, 5–2

46394 Riba-roja de Túria

sales.spain@medmix.com

UK AND IRELAND medmix (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

**** medmix**

© 2024 medmix Switzerland AG. All rights reserved.

medmix is a trademark belonging to medmix AG, QUADRO, MIXPAC, MK, COX and greenLine are trademarks



2K APPLICATION SYSTEMS FOR HIGH QUALITY HOOF CARE

FROM 50ML UP TO 280ML CARTRIDGES















FOR RELIABLE, EFFICIENT AND SUSTAINABLE HOOF CARE



Genuine QUADRO mixing tips are designed with Swiss technology. LOOK FOR the QUADRO logo, the quadratic shape as well as the green and white colors.

Hoof care specialists trust original medmix solutions. Thanks to our advanced technology, medmix application systems ensure a reliable and efficient hoof glue application.

Provide the difference with high quality-features

- ✓ System approach with perfectly matched components
- ✓ Homogeneous, consistent mixing performance through advanced mixer technology
- ✓ Accurate application results ensure the animal's wellbeing
- ✓ Swiss Technology
- ✓ Optionally available in the CO₂-saving greenLine family

Compatible with MIXPAC cartridge



Swiss Hoof Care Pro

"I won't risk the welfare of the animals and my reputation for a few cents."

Play safe for hoof care pros and animals

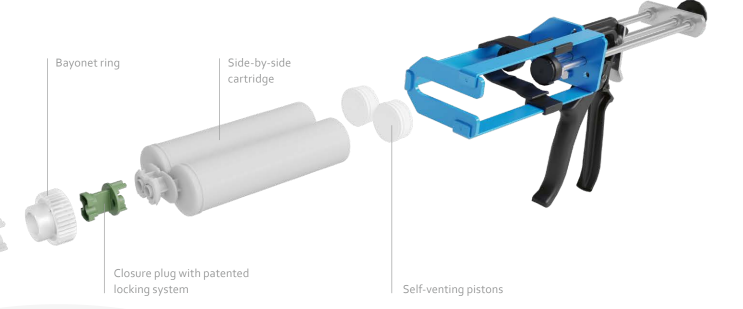
- ✓ Trouble free use
- ✓ Intuitive usage
- ✓ Fast application
- ✓ Reliable results
- Less animal suffering

Our two-component application systems enable hoof care professionals to apply safely. All system components are developed from a single source and strictly quality-controlled. This 100% reliability and compatibility minimizes rework and rejections.



100% reliable with our system approach

Our main hoof care system consists of the 200mL F-System cartridge, the COX VBM 200MR dispenser, and the QUADRO mixer.



MIXPAC™ greenLine family: Your sustainable option

All components of the greenLine family are made from recycled plastics. They act as a drop-in solution with no process change needed.

* medmix has decided to calculate the carbon footprint of some of its products and share this information with its business customers. You may use this information for calculating the carbon footprint of those of your products which have been manufactured using medmix products. Any further sharing of medmix' carbon footprint data is not permitted, unless explicitly approved by medmix in writing. This data is provided without any guarantee and any and all liability in connection with the use of this data is herewith explicitly excluded.



COX™ VBM 200MR

200ML 1:1 **APPLICATION SYSTEM**









FITTING CARTRIDGES

Volume		ID	Article	Cartridges Material/ Colour	Piston Material/ Type	Nose Plug	O-ring	Units/Box	Rec. Cont. %	CO₂ Sav % *	
200 mL	1:1	186437	AF 200-01-13-01	PCR PP/Azure	PCR PP, self-venting	Short	_	300	99	39	
200 mL	1:1	112390	AF 200-01-10-01	PP	PP, self-venting	Short	-	300	-	-	
200 mL	1:1	186435	AF 200-01-13-02	PCR PP/Azure	PCR PP, self-venting	Short	with	300	99	39	
200 mL	1:1	186433	AF 200-01-13-03	PCR PP/Azure	PCR PP, self-venting	Long	with	300	99	39	
200 mL	1:1	186434	AF 200-01-13-05	PCR PP/Azure	PCR PP, self-venting	Long	_	300	99	39	

FITTING MIXERS

Technology	Туре	ID	Article	Number of Elements		Тір Туре	Units/Box	Rec. Cont. %	CO₂ Sav % *	
QUADRO	MFQ	187086	MFQ 08-24D-s13	24	8.7	Straight	750	tbd	tbd	
QUADRO	MFQ	187087	MFQ 08-24T-s13	24	8.69	Stepped	750	tbd	tbd	
QUADRO	MFQ	152076	MFQ 08-24D	24	8.7	Straight	750	-	_	
QUADRO	MFQ	115959	MFQ 08-24T	24	8.69	Stepped	750	-	-	
QUADRO	MFQ	116034	MFQ 07-24T	24	6.11	Stepped	750	-	_	

FITTING DISPENSERS

Brand				Drive					
MK	H248M	200mL	1:1	Manual	3kN	greenLine			
COX	VBM 100	200mL	1:1	Manual	3.5kN	greenLine			
* Paduca	* Peduced carbon footprint in comparison to standard product								













FITTING CARTRIDGE

Volume		ID	Article	Cartridge Material / Colour	Pistom Material/ Type	O-Ring	Units/ Box	Rec. Cont. %	CO₂ Sav %*	
50mL	1:1	184125	AB 050-01-13-33	PCR PP Azure	HDPE, AirFT	-	1250	80	36	
50mL	1:1	154853	AB 050-01-10-33	PP	HDPE, AirFT	-	1250	-	-	
50mL	1:1	187134	AB 050-01-13-34	PCR PP Azure	HDPE, AirFT	with	1250	80	36	
50mL	1:1	154825	AB 050-01-10-34	PP	HDPE, AirFT	with	1250	_	-	
25mL	1:1	116647	AB 025-01-10-01	PP	Syringe System	_	1000	-	_	

FITTING MIXERS

Technology	Туре	ID	Article	Number of Elements							
QUADRO	MBQ	114144	MBQ 05-16L	16	1.88	3000	Luer	3000	-	_	
QUADRO	MBQ	114145	MBQ 05-24L	24	2.6	3000	Luer	3000	-	_	

FITTING DISPENSER

				Drive	Force
MK	H8XM	50mL	1:1	Manual	1.3kN
COX	MR50	50mL	1:1	Manual	2.5kN
Міхрас™	DMA 50-01-10	50mL	1:1	Manual	1.2kN

^{*} Reduced carbon footprint in comparison to standard product



