Cartridge gun Electraflow Dual Ultra 400 MR



Accessories and Processing Aids **Dosing and Processing Tools**

Available sizes

22200490 Cartridge gun Electraflow Dual Ultra 400 MR, 1 PCE

Conversion table

(°C x 1,8) + 32 = °F mm/25,4 = inch μ m/25,4 = mil $N \ge 0,225 = Ib$ $N/mm^2 \times 145 = psi$ MPa x 145 = psi

Nm x 8,851 = lb·in Nm x 0,738 = lb·ft Nm x 141,62 = oz·in $mPa \cdot s = cP$ $N/cm \ge 0.571 = Ib/in$ $kV/mm \times 25,4 = V/mil$

Technical Data

ProducerSulzer Mixpac UK Ltd.OriginGreat BritainType of driveBatteryCompressive force5 kNSpare partsyesComponents2-CStock goodsyesRepair serviceyesType of applicationBead applicationTotal net quantity400, 405, 410, 415, 425, 450, 470, 490 mlMixing ratio1:1, 2:1, 4:1, 10:1Weight3800 gr	Brand	COXTM
Type of drive Battery Compressive force 5 kN Spare parts yes Components 2-C Stock goods yes Repair service yes Type of application Bead application Total net quantity 400, 405, 410, 415, 425, 450, 470, 490 ml Mixing ratio 1:1, 2:1, 4:1, 10:1	Producer	Sulzer Mixpac UK Ltd.
Compressive force5 kNSpare partsyesComponents2-CStock goodsyesRepair serviceyesType of applicationBead applicationTotal net quantity400, 405, 410, 415, 425, 450, 470, 490 mlMixing ratio1:1, 2:1, 4:1, 10:1	Origin	Great Britain
Spare partsyesComponents2-CStock goodsyesRepair serviceyesType of applicationBead applicationTotal net quantity400, 405, 410, 415, 425, 450, 470, 490 mlMixing ratio1:1, 2:1, 4:1, 10:1	Type of drive	Battery
Components2-CStock goodsyesRepair serviceyesType of applicationBead applicationTotal net quantity400, 405, 410, 415, 425, 450, 470, 490 mlMixing ratio1:1, 2:1, 4:1, 10:1	Compressive force	5 kN
Stock goodsyesRepair serviceyesType of applicationBead applicationTotal net quantity400, 405, 410, 415, 425, 450, 470, 490 mlMixing ratio1:1, 2:1, 4:1, 10:1	Spare parts	yes
Repair serviceyesType of applicationBead applicationTotal net quantity400, 405, 410, 415, 425, 450, 470, 490 mlMixing ratio1:1, 2:1, 4:1, 10:1	Components	2-C
Type of application Bead application Total net quantity 400, 405, 410, 415, 425, 450, 470, 490 ml Mixing ratio 1:1, 2:1, 4:1, 10:1	Stock goods	yes
Total net quantity 400, 405, 410, 415, 425, 450, 470, 490 ml Mixing ratio 1:1, 2:1, 4:1, 10:1	Repair service	yes
Mixing ratio 1:1, 2:1, 4:1, 10:1	Type of application	Bead application
	Total net quantity	400, 405, 410, 415, 425, 450, 470, 490 ml
Weight 3800 g	Mixing ratio	1:1, 2:1, 4:1, 10:1
0.000 g	Weight	3.800 g

To the product detail



Note The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.

WEICON Middle East L.L.C. United Arab Emirates phone +971 4 880 25 05 info@weicon.ae

WEICON Inc. Canada phone +1 877 620 8889 info@weicon.ca

WEICON Czech Republic s.r.o. Czech Republic phone +42 (0) 417 533 013 info@weicon.cz

WEICON Ibérica S.L. Spain phone +34 (0) 914 7997 34 info@weicon.es

WEICON GmbH & Co. KG (Headquaters) Germany phone +49 (0) 251 9322 0 info@weicon.de

WEICON Italia S.r.L. Italy phone +39 (0) 010 2924 871 info@weicon.it

WEICON Romania SRL Romania phone +40 (0) 3 65 730 763 office@weicon.com

WEICON SA (Pty) Ltd South Africa phone +27 (0) 21 709 0088 info@weicon.co.za WEICON South East Asia Pte Ltd Singapore Phone (+65) 6710 7671 info@weicon.com.sg

WEICON Kimya Sanayi Tic. Ltd. Şti. Turkey phone +90 (0) 212 465 33 65 info@weicon.com.tr