ELECTRAFLOW™ DUAL ULTRA 400 MR

400 ML CARTRIDGE DISPENSER



Model shown: ElectraFlow Dual Ultra400 MR 400 mL

FEATURES

- Interchangeable snap fit cartridge straps and plungers
- Rechargeable 18 V lithium Bosch battery Ensures mixing ratio is maintained
- Twin rack platform
- Automatic rack retraction
- Dispenser hook
- Customization possible

BENEFITS

- For quick and easy configuration
- 100% longer life time
- Anti-drip mechanism no run on
- For prolonged use with shoulder strap
- Customer labelling

APPLICATIONS



Bonding



Shimming



Sealing

PRODUCT BY RANGE



Ultra 400 MR

Ultra 600 1:1

THE ELECTRAFLOW DUAL ULTRA 400 MR 2-COMPONENT BATTERY DISPENSER FEATURES INTERCHANGEABLE CARTRIDGEHOLDING STRAPS AND PLUNGERS FOR QUICK AND EASY CONFIGURATION.

SPECIFICATIONS

Weight: 2.5–5 kg / 5.5–11 lbs
Frame Length: 203 mm / 8.0 in

• Maximum Thrust: 5 kN

• Voltage: 18 V

• Battery Capacity: 2.0 Ah

• Battery Charge Time: 35 min

• Battery Type: Li-ion

Handle Material: PC/ABS

• Frame Material: Steel/Aluminum

· Tool Component Approvals: CE, REACH, RoHS

• Cartridge Capacity: 400 mL (14 oz)

• Cartridge Ratio: 1:1, 2:1, 4:1, 10:1

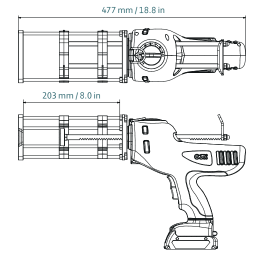
• Viscosity: Medium/High

Standard Color: Black/Grey

• Customized versions on demand

DIMENSIONS





Part number			
DB2C 400-MR-500-001	163287	1 per Box	bare tool only, canvas toolbag
DB2C 400-MR-500-1UK	163288	1 per Box	1×2AH battery, UK charger, canvas toolbag
DB2C 400-MR-500-1EU	163289	1 per Box	1×2AH battery, EU charger, canvas toolbag
DB2C 400-MR-500-1US	163370 / 81400-D (US)	1 per Box	1×2AH battery, US charger, canvas toolbag

MATCHING MIXPAC™ SIDE-BY-SIDE CARTRIDGES



C-System/F-System 400 mL / 1:1 PP/PA



C-System/F-System 400 mL / 2:1 PP/PA



C-System/F-System 400 mL / 4:1 PP/BPT



C-System/F-System 400 mL / 10:1 PP/BPT



BlueLine 400 mL / 2:1 PP/BPT



COMPATIBLE SIDE-BY-SIDE CARTRIDGES



1	185.0	7.28
a	Ø 45.0	Ø 1.77
С	93.0	3.66



Plastic Cartridge 400 mL / 2:1 PP



Plastic Cartridge 400 mL / 10:1 PP/PBT

T	185.0	7.28	1	185.0	7.28
а	Ø 47.0	Ø 1.85	а	Ø 65.0	Ø 2.56
b	Ø 33.0	Ø 1.3	b	Ø 19.5	Ø 0.77
С	96.0	3.78	С	94.0	3.7