

DOPAG Metering and Mixing System for low to medium viscosity media ECONO-MIX C







ECONO-MIX C

for low to medium viscosity media

The ECONO-MIX C is a solvent free piston pump type metering and mixing system, used to handle low to medium viscosity multi component media such as epoxy resins, polyurethanes or silicones with a volumetric mixing ratio of between 100:100 and 100:16.

They can be unfilled, filled as well as slightly abrasive.

Typical Applications

- Coating
- Gluing
- Rapid Prototyping
- Encapsulating











Features and benefits

- · Compact design
- Economic solution
- Variable mixing ratio
- Variable output rate
- Continuous flow rate
- Particularly suitable when small quantities are required
- · Solvent free

Equipment

Standard

- Portable chassis
- Pressure vessels
- Double acting piston pumps
- Air motor with lever system
- Static mixing system
 - Twin snuffer valve
 - Disposable static mixer
- Pneumatic-mechanical control

Optional

- Static-dynamic mixing systems
- Mixing block with static steel mixer
- Pressure vessels in variable sizes with
 - level control
 - agitator
- Heating
- Flushing
- Pot life control
- Material filter
- Material pressure regulator
- Start/Stop signal with foot switch
- Manual handle and trigger start/stop fixed to twin snuffer valve

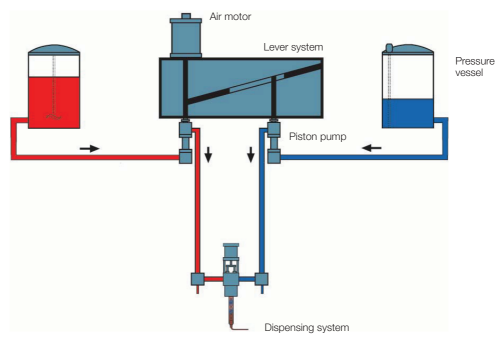
Function

Pressure vessels mounted onto a portable chassis, are used to supply the material into the piston type metering pumps. The pumps are driven by a single air motor. A lever system connects pumps and drive.

The pump for the A component is fixed to the lever system and shares the same stroke length as the drive motor, whereas the pump for the B component is movable along the lever system and thus has a variable stroke length which is used for the fine adjustment of the mixing ratio.

The ECONO-MIX C is fitted with a static mixing system that includes a twin snuffer valve combined with a disposable static mixer.

The valve contains an infinitely adjustable "snuffer" effect to avoid dripping after metering has finished. Should mixed material be allowed to cure in the mixer, it can be replaced simply and inexpensively, thus avoiding a time consuming, expensive and environmentally damaging flushing cycle.



Technical data

Flow rate	up to 2 I/min
Mixing ratio	100:100 to 100:16, by volume
Maximum working pressure	100 bar
Mixing system	Static mixing system - Twin snuffer valve - Disposable static mixer
Material supply	Pressure vessels, 4 to 45 l
Viscosity range	100 to 50,000 mPa s
Material characteristics	Unfilled, filled, slightly abrasive
Maximum air inlet pressure	6 bar
Dimensions, L x W x H	600 x 600 x 1.200 mm
Weight	approx. 130 kg



Hilger u. Kern GmbH Industrietechnik

Käfertaler Straße 253 68167 Mannheim Germany

2 +49 621 3705-0 **3** +49 621 3705-200

info@hilger-kern.de www.hilger-kern.com

Vertriebsbüro Nord 30880 Laatzen • +49 511 8999920

2 +49 511 8999920VBNord@hilger-kern.de

Vertriebsbüro Ost 01109 Dresden ☎ +49 351 8116095 VBOst@hilger-kern.de

Vertriebsbüro Süd 86391 Stadtbergen ☎ +49 821 44409960 VBSued@hilger-kern.de

Vertriebsbüro West 46238 Bottrop ☎ +49 2041 706240 VBWest@hilger-kern.de



DOPAG Dosiertechnik und Pneumatik AG

Langackerstrasse 25 6330 Cham Switzerland

2 +41 41 7855-757 **4** +41 41 7855-700

info@dopag.ch www.dopag.com

DOPAG SCAN ApS Birkerod Denmark 2 +45 45 828090

★ +45 45 828090 info@dopag.dk

DOPAG Sarl Valence France

2 +33 4 75419060 contact@dopag.fr

DOPAG ITALIA S.r.I. Turin Italy

№ +39 011 9348888 info.it@dopag.com

DOPAG FAR EAST SDN BHD Selangor Malaysia 2 +60 3 78064564

info@dopag.com.my

DOPAG Sverige Malmö Sweden

The Hilger u. Kern / Dopag group, with more than 300 employees,
7 subsidiaries and 24 distributors, is one of the leading manufacturers
of metering and mixing systems in the world for plural component
polymers and single component media such as greases, oils and pastes.
For more than 30 years the group has developed systems and
components to suit your individual needs.

© Hilger u. Kern / Dopag Group - Subject to alterations for the purpose of technical progress - ® Registered trademark DOPAG - 2007.07