Excellent mixing quality with highest repeatability are demanding requirements when dosing additives and regrind directly on the processing machine. motan MINICOLOR and GRAVICOLOR dosing and mixing units are designed to meet and exceed these requirements.

The MINICOLOR and GRAVICOLOR series are specially designed for injection moulding, blow moulding and extrusion. Innovative design, high quality engineering and technical specifications, guarantee optimum performance and reliability of the units.
**smart solutions**, is an additional range of equipment for optimising and automating the production around plastics processing machines.

**smart solutions: to increase productivity with the least capital expenditure.**

All units can be combined or expanded in order to satisfy increasing and changing requirements. **smart solutions** help the plastics processor to equip their individual machines or production cells. In the case of injection moulding, extrusion or blow moulding machines, cost savings can be easily achieved with minimum outlay.

Individual applications and problems are rapidly solved and may be the first steps towards a later system solution. **smart solutions** correspond to motan’s high quality standard in spite of lower prices and are available through motan’s worldwide distribution and service network. All units may of course be integrated into system solutions.

- Material bins for clean and clearly arranged material storage
- Dryers for energy saving material drying to a defined residual moisture, or removing surface moisture and preheating of material
- Conveying equipment for automatic material transport and supply to the machine
- Dosing and mixing units for self colouring or addition of additives and regrind

1. Hopper loader for automatic machine feeding
2. Day bin
3. Debagging container
4. Mixing valve
5. MINICOLOR V, volumetric additive dosing unit
6. MINICOLOR G, gravimetric additive dosing unit
7. GRAVICOLOR, gravimetric dosing and mixing unit
8. LUXOR HD, hot air dryer
9. LUXOR CA, compressed air dryer
10. LUXOR, dry air dryer
11. Blower station
12. Central blower station with filter
The demand for an excellent mixing quality and consistently accurate dosing are a must when combining additives with the virgin material at the processing machine.

The volumetric dosing and mixing unit MINICOLOR V meets and exceeds these requirements. Mounted between the machine hopper and the feed throat of the plastics processing machine it requires very little space.

A stainless steel cruciform in the mixing throat divides the free-flowing main component into two streams of material. They flow together with the simultaneously dosed additives at the feed inlet producing a homogeneous mixture.

Depending on need and requirement, screw or disc dosing units can be installed at the mixing neck. Disc dosing is ideal for translucent and opaque parts as well as for dosing very small quantities.

The additive supply hopper can be filled easily by hand or with a METRO VL Venturi hopper loader.

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### General view of all dosing and mixing units

<table>
<thead>
<tr>
<th>Control</th>
<th>VOLUMIC</th>
<th>VOLUMIC MC</th>
<th>GRAVIMETIC MC</th>
<th>GRAVIMETIC GC</th>
<th>GRAVIMETIC GC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer function</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Manual calibration</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Automatic calibration</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Regulated compensation function</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Operation: 7-segment display / plastic film keypad</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Operation: Graphic user interface / touch panel</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Extruder tachometer signal processing</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Recipe management</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Process documentation (throughput acquisition etc.)</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Can be networked (Ethernet)</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Additives and main components are dosed</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Instilled for highest dosing and mixing accuracy</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Micro dosing for minimum quantities</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Most cost effective solution for colouring of masterbatch</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Most cost effective solution for weighing all components</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

* Dosing throughput related to a bulk weight of 0.6 kg/dm³
** Dosing range related to a bulk weight of 0.8 kg/dm³
MINICOLOR - dosing process
With the MINICOLOR up to two additives in granular form can be simultaneously dosed into the free-flowing volume flow of the main material. During screwback with an injection moulding machine, dosing occurs simultaneously or continuously with the screw speed of the extruder.

Mixing neck (Fig. 1)
The stainless steel mixing cruciform separates the main material flow. The additive (1 or 2) is centrally dosed via screw or disc dosing. Subsequently, the components flow together ensuring a homogeneous mixing.

Screw dosing (Fig. 2)
The dosing motor is swivel-mounted. There are three different sizes of wear-resistant dosing screws available and they can be removed without the use of tools. During calibration, the dosing head can be withdrawn in order to collect and weigh the additive sample. The additive supply hopper can be changed quickly.

Disc dosing (Fig. 3)
The dosing disc enables real volume dosing guaranteeing a very high dosing accuracy – even for very small dosing quantities. The discs are available in nine different sizes (wear-resistant design optional). During calibration, the dosing head can be withdrawn in order to collect and weigh the additive sample. The dosing head can be changed quickly.

Controls
There are two types of controls available, and dosing can be either continuous for extrusion applications or during screwback for injection machines. In conjunction with the brushless motor and control, the MINICOLOR V offers one of the most consistent and repeatable dosing rates on the market today.

VOLU MC control (Fig. 4)
Modern micro-processor control with time function and easy operation for a MINICOLOR with one dosing head.

VOLUnet MC control (Fig. 5)
- Image-guided operator interface on colour graphic display with touch screen for simple operation
- Up to 50 recipes can be stored
- Reporting function via Ethernet
- Suitable for one or two dosing heads
- Standard network interface (Ethernet)
- The control can be integrated in the motan CONTROLnet network
- Regrind compensation function
Compact gravimetric dosing and mixing unit for one main component and one masterbatch or additive in granular form suitable for injection moulding machines, extruders and blow moulding machines. With the GRAVInet MC control up to two screw dosing heads can be operated.

The unit is based on the well tried MINICOLOR concept with gravity mixing funnel guaranteeing a homogeneous material mix and eliminating separation.

The dosing head for masterbatch or additive sits on a robust but extremely precise load cell and operates using loss-in-weight metering technology.

GRAVInet MC control
- Separate control with 5 m connection cable to the mixing unit MINICOLOR G. Thus no thermal influence. User-friendly location possible
- Easy handling through colour graphic display with touch screen and image-guided operator interface
- Potential-free alarm output and external signal input (external contact) for the dosing cycle
- Storage of up to 50 recipes possible
- Detailed report function via Ethernet
- Automatic adjustment of the masterbatch dosing depending on the regrind percentage
- Unit with two dosing heads enables fast colour changes
- Standard network interface (Ethernet)
- The control can be integrated in the motan CONTROLnet through a common operating platform with centrally operating and monitoring possibilities.
MINICOLOR G enables easy addition of regrind. Due to automatic calibration, the commissioning time is extremely short. The unit is insensitive to vibrations and is specially designed for mounting directly onto the feed throat of the processing machine.

The metering supply hoppers can easily be filled manually or automatically with a hopper loader or a Venturi hopper loader (METRO G VL).

**METRO VL / METRO G VL (1)**

For automatic filling of the metering supply hopper of the MINICOLOR V and MINICOLOR G, a Venturi loader can be used. Both loaders are installed by replacing the supply hopper lid.

With METRO VL, a level sensor in the hopper signals the need for material and ensures that the hopper never runs empty.

With METRO G VL, this is done using a weigh scale.
**MINICOLOR V**

**MINICOLOR G**

Your benefits
- Screw and disc dosing (volumetric)
- Wear-resistant dosing screws/dosing discs
- Fast and easy to clean
- Fast and easy change of the dosing heads
- Password protected recipe management (not with VOLU MC)
- Very high dosing accuracy, even with very small quantities (disc dosing unit)

Cost savings through
- no warehousing of precoloured material
- fast material changes for masterbatch
- minimal additive usage
- maintenance free dosing motor
- automatic regrind compensation

Production reliability through
- inclined dosing screw (no material trickle)
- real volumetric dosing with disc dosing

Additional benefits with MINICOLOR G
- Very high dosing reliability through loss-in-weight technology
- Recipe management
- Acquisition of throughput rates
- Possibility of centralised acquisition of throughput rates via Ethernet as a standard
- Simple operation

Cost savings through
- automatic calibration
- potential savings with masterbatch and additives
- automatic monitoring of the dosing throughput and adjustment to changing bulk densities

---

**Technical data**

<table>
<thead>
<tr>
<th>Mixing unit</th>
<th>MINICOLOR V</th>
<th>MINICOLOR G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dosing type</td>
<td>volumetric</td>
<td>gravimetric</td>
</tr>
<tr>
<td>Number of dosing heads</td>
<td>1 or 2</td>
<td>1 or 2</td>
</tr>
<tr>
<td>Dosing capacity (screw dosing) (kg/h)*</td>
<td>G1 0.04 - 3.6</td>
<td>G1 0.04 - 3.6</td>
</tr>
<tr>
<td></td>
<td>G2 0.4 - 26.7</td>
<td>G2 0.4 - 26.7</td>
</tr>
<tr>
<td></td>
<td>G3 0.8 - 48</td>
<td>G3 0.8 - 48</td>
</tr>
<tr>
<td>Dosing capacity (disc dosing) (kg/h)*</td>
<td>D01 0.07 - 4.38</td>
<td>D01 0.07 - 4.38</td>
</tr>
<tr>
<td></td>
<td>D02 0.13 - 7.92</td>
<td>D02 0.13 - 7.92</td>
</tr>
<tr>
<td></td>
<td>D03 0.24 - 14.10</td>
<td>D03 0.24 - 14.10</td>
</tr>
<tr>
<td></td>
<td>G1 0.49 - 25.26</td>
<td>G1 0.49 - 25.26</td>
</tr>
<tr>
<td></td>
<td>G1 1.45 - 60.48</td>
<td>G1 1.45 - 60.48</td>
</tr>
<tr>
<td></td>
<td>G1 1.82 - 97.46</td>
<td>G1 1.82 - 97.46</td>
</tr>
<tr>
<td></td>
<td>G1 4.87 - 289.32</td>
<td>G1 4.87 - 289.32</td>
</tr>
<tr>
<td></td>
<td>DT1 7.38 - 154.94</td>
<td>DT1 7.38 - 154.94</td>
</tr>
<tr>
<td></td>
<td>DT2 7.75 - 458.38</td>
<td>DT2 7.75 - 458.38</td>
</tr>
</tbody>
</table>

* Varies with bulk density. Indicated values for masterbatch: bulk density = 0.8 kg/dm³.
** VOLU MC max. 1 dosing head.

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**Technical data**

<table>
<thead>
<tr>
<th>Hopper loader</th>
<th>METRO G VL</th>
<th>METRO VL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type* ...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conveying capacity (kg/h)**</td>
<td>max. 30</td>
<td>max. 30</td>
</tr>
<tr>
<td>Mode of conveying</td>
<td>compressed air</td>
<td>compressed air</td>
</tr>
<tr>
<td>Compressed air and water-free (bar)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Air consumption (m³/kg)</td>
<td>max. 0.18</td>
<td>max. 0.18</td>
</tr>
<tr>
<td>Power supply (V/Hz)</td>
<td>230/50</td>
<td>230/50</td>
</tr>
<tr>
<td>Weight approx. (kg)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Colour (RAL)</td>
<td>stainless steel</td>
<td>stainless steel</td>
</tr>
</tbody>
</table>

* The following items are included with delivery: 3 m material hose and a suction pipe.
** The conveying capacity refers to a conveying distance of 5 m at a height of 3 m. The information refers to materials with a bulk density of 0.8 kg/dm³.
Subject to technical changes.
motan’s GRAVICOLOR units mix and blend up to four materials precisely and with maximum accuracy of blend. These modular gravimetric blenders are designed for injection, blow moulding and extrusion and provide throughputs up to 150 kg/h.

Even with large throughputs, IntelliBlend ensures an excellent recipe accuracy.

The GRAVICOLOR series forms part of the total motan range of products and systems for all stages of the management, conditioning and preparation of plastic granules. Build quality plus the engineering and service standards which motan applies to all parts of its operation ensure high performance and reliable operation.

**Dosing**

Except for the additive micro-dosing on the GRAVICOLOR 30 MD, all component materials are metered by the unique motan cone-dosing system. This dosing system ensures that a high total material throughput can be achieved, even when metering a large number of additives.

On the GRAVICOLOR 30 MD, additives or masterbatch are metered by an innovative and highly accurate micro-dosing unit. The additive is dosed into the weigh bin using a vertically aligned feed-screw.
Supply hopper
The stainless steel supply hoppers are of modular design; some can be removed and all are easily accessible for cleaning. The design features provide optimum flexibility for processing different materials.

Conveying
All GRAVICOLOR units can optionally be equipped with an integrated conveying control which allows the control of up to seven hopper loaders with a blower station; i.e. material handling for a 4-component mixing station with processing machine can, for example, be controlled and operated directly via the GRAVICOLOR.

For the installation of complex systems there is the possibility of networking several GRAVICOLOR units with each other or with other motan controls of the CONTROLnet family. This guarantees a high degree of flexibility.

Installation
GRAVICOLOR units can either be mounted directly onto the feed throat of the processing machine or operated as a central mixing station. In the latter case, the unit is set up on a support frame with material hopper and suction box.

Monitoring
Large sight glasses in the hoppers and the front door of the units allow visual control of the entire dosing and mixing process.

GRAVreport (optional)
With this PC program process data of up to 252 GRAVICOLOR units can be captured and evaluated via Ethernet.

Mixing chamber
The specially developed mixing chamber and differently adjustable mixing intervals guarantee safe homogenisation of the material mix.
Cleaning and material changes
Fast material changes require easy access to all parts in contact with the material to ensure efficient cleaning. Hinged lids and large, removable sight glasses or demountable supply hoppers enable complete and thorough cleaning of the hoppers.

The large front door, the removable weigh bin and the easily accessible mixing chamber simplify cleaning at material change.

All GRAVICOLOR parts in contact with material are made of stainless steel, preventing contamination of the granulate.

GRAVInet control
The operating unit can either be mounted on the GRAVICOLOR or operated remotely. In addition, integrated Ethernet technology enables operation via a motan WEBpanel or a PC from any location. Further characteristics are:

- Colour graphic display with touch screen
- Simple intuitive handling via standardised user interface
- Powerful and accurate process control with IntelliBlend, continuous self-optimisation and sophisticated vibration management
- Detailed report and print functions via network or serial interfaces
- Integrated network interface (Ethernet) as well as Internet technology
- Integrated convey control (optional)
- Recipe management
- Possibility to set up coupled line systems (optional)
- LINKnet interface for visualisation (optional)

Recipe accuracy through IntelliBlend
Independent of recipes, materials or the operational environment, IntelliBlend analyses all process data achieving the best possible operating point at any time through continuous self-optimisation. Recipe integrity results in an excellent and consistent product quality.
Your benefits
• Documented production process (report and print function via Ethernet or serial interface)
• Simple operation through colour graphic display with touch screen – no programming necessary
• Recipe management
• Integrated network connection (Ethernet) as standard

Cost savings through
• guaranteeing recipe integrity and lowest possible additive consumption using IntelliBlend
• high productivity and consistent product quality
• low space requirement
• fast and easy cleaning
• fast and easy material change
• regrind management to prevent overdosing of other components
• versatile operation (central mixing unit or machine mounted unit)
• integrated conveying control (option)

Production reliability through
• continuous self-optimisation by set/actual comparison
• maximum repeatability and extraordinary recipe accuracy through IntelliBlend

Technical data

<table>
<thead>
<tr>
<th>Dosing and mixing unit</th>
<th>Type GRAVICOLOR</th>
<th>30 MD</th>
<th>60</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of dosing heads</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Average throughput (kg/h)</td>
<td>60</td>
<td>90</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>Dosing ratio per main material %</td>
<td>1 - 100</td>
<td>1 - 100</td>
<td>1 - 100</td>
<td></td>
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<tr>
<td>Dosing ratio per additive %</td>
<td>6.1 - 10</td>
<td>6.3 - 10</td>
<td>0.3 - 10</td>
<td></td>
</tr>
<tr>
<td>Volume of supply hopper main material (l)</td>
<td>7</td>
<td>18</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Volume of supply hopper additive (l)</td>
<td>7</td>
<td>18</td>
<td>18</td>
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</tr>
<tr>
<td>Power supply (V/Hz)</td>
<td>1/N/P 230/50</td>
<td>1/N/P 230/50</td>
<td>1/N/P 230/50</td>
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<tr>
<td>Connected load (W)</td>
<td>100</td>
<td>100</td>
<td>250</td>
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<tr>
<td>Compressed air oil and water-free (bar)</td>
<td>6 - 8</td>
<td>6 - 8</td>
<td>6 - 8</td>
<td></td>
</tr>
<tr>
<td>Weight without support frame approx. (kg)</td>
<td>60</td>
<td>70</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Colour RAL (orange/grey)</td>
<td>2011/7040</td>
<td>2011/7040</td>
<td>2011/7040</td>
<td></td>
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</table>

Subject to technical changes.