

Master Gun PG
paint gun T-T 1,4 mm



Area of application: Gravity-fed paint gun for the application of high-quality top coats. Suitable for all paint materials (solvent and water-based).

Characteristic features:

Technical Specifications

- T-T air-cap technology
- Optimum paint results owing to very fine atomisation
- Minimal overspray, thereby significant material savings
- This air cap reaches an efficiency of more than 65%
- Considerably lower air consumption of only 280 l/min
- Reduced weight
- Suitable for water paints

Ergonomic specifications

- Very broad and soft spraying jet for all materials
- Air control at the gun
- Very low noise level

Economic efficiency

- High material saving and minimal air consumption
- Easy maintenance and cleaning

Included in delivery

- Master Gun PG gravity-fed spray gun with 1.4 mm nozzle and T-T air cap
- 0.6 l plastic cup
- Gun key
- Rapid action coupling
- Operation manual

Part-no.	Units
138.651	1

Master Gun PG
paint gun HVLP 1,4 mm



Area of application: Gravity-fed paint gun for the application of high-quality top coats. Suitable for all paint materials (solvent and water-based).

Characteristic features:

Technical Specifications

- HVLP air-cap technology
- Minimal overspray, thereby significant material savings
- This air cap reaches a very high efficiency
- Extremely low air consumption
- Reduced weight
- Suitable for water paints

Ergonomic specifications

- Very broad and soft spraying jet for all materials
- Air control at the gun
- Very low noise level

Economic efficiency

- High material saving and minimal air consumption
- Easy maintenance and cleaning

Included in delivery

- Master Gun PG gravity-fed spray gun with 1.4 mm nozzle and HVLP air cap
- 0.6 l plastic cup
- Gun key
- Rapid action coupling
- Operation manual

Part-no.	Units
138.653	1

Master Gun FG
filler gun T-T 1,8 mm



Area of application: Gravity-fed spray gun for use with all current base materials, modern high-solid fillers and conventional materials. The air cap of the Master Gun FG ensures a very fine atomisation of the materials to be processed.

Characteristic features:

Technical Specifications

- Optimum spraying results owing to very fine atomisation
- Minimal overspray, thereby significant material savings
- This air cap reaches a very high efficiency
- Suitable for water-based fillers
- Good even application of the filler minimizes the amount of sanding work
- Considerably lower air consumption only 260 l/min

Ergonomic specifications

- Very broad and soft spraying jet for all materials
- Very low noise level
- Air control at the gun

Economic efficiency

- High material saving and minimal air consumption
- Easy maintenance and cleaning

Included in delivery

- Master Gun FG gravity-fed spray gun with 1.8 mm nozzle and T-T air cap
- 0.6 l plastic cup
- Gun key
- Rapid action coupling
- Operation manual

Part-no.	Units
138.654	1

Master Gun SG
spot repair gun T-T 0,8 mm



Area of application: For the increasing demands for making spot repairs. Small imperfections can be repaired in an easy, cost-efficient manner, without any compromises. Suitable for all paint materials (solvent and water-based).

Characteristic features:

Technical Specifications

- Very handy due to its small size
- Optimum spraying results owing to very fine atomisation
- This air cap reaches an efficiency of more than 65%
- Lower air consumption of only approx. 100 l/min

Ergonomic specifications

- Air control at the gun
- Very low noise level
- Very lightweight gun

Economic efficiency

- Easy maintenance and cleaning
- Wear-resistant cup

Included in delivery

- Master Gun SG gravity-fed spray gun with 0.8 mm nozzle and T-T air cap
- Two 150 ml plastic cups
- Gun key
- Rapid action coupling
- Operation manual

Part-no.	Units
138.655	1



HS Filler 4:1
2K acryl filler



Area of application: For filling any pinholes pores or sanding marks in the filled and primed area. Due to its universal usability and easy application, the filler can be used for all base materials.

Characteristic features: Ideally suited for faster drying, efficient processing, high filling performance, optimum spreading, suitable for wet and dry sanding, high solid contents.

B-Component: Hardener for HS Acryl filler 4:1.

Part-no.	Components	Size	Units
138.935	medium grey A-Comp.	1,00 l	12
138.936	medium grey A-Comp.	4,00 l	2
138.937	short B-Comp.	0,25 l	12
138.938	short B-Comp.	1,00 l	2

Multi-Strain
paint strainer



Area of application: Disposable strainer for filtering all paints and lacquers.
190 µ, 125 µ

Characteristic features: Paper funnel with nylon insert filter.

Part-no.	Mesh width	Units
125.920	190 µ	1000
133.795	125 µ	1000

Area of application: High quality disposable mixing cup for clean and precise mixing of all paint materials, such as base paints, transparent lacquers, fillers, etc.

Characteristic features: Transparent cup with a mixing scale from 1:1 to 5:1.

Part-no.	Construction	Type	Units
132.823	cup	0,385 l	59
132.813	lid	0,385 l	50
132.817	cup	0,75 l	67
132.814	lid	0,75 l	50
132.818	cup	1,40 l	53
132.815	lid	1,40 l	50
132.819	cup	2,30 l	42
132.816	lid	2,30 l	50

Multi-Mix
mixing cup

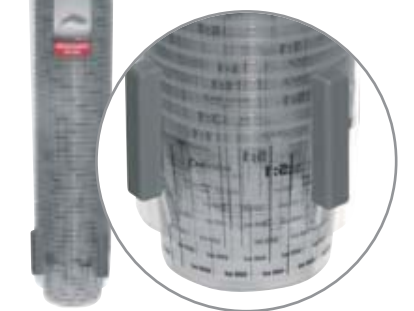


Area of application: High-quality dispenser for Multi-Mix Cup.

Characteristic features: Clean and space-saving system for Multi-Mix cup.

Part-no.	Type	Units
137.664	0,385 l	1
137.665	0,75 l	1
137.666	1,4 l	1
137.667	2,3 l	1

Dispenser Multi Mix
Mult Mix Dispenser



Area of application: Booth Mask is used as a protection against spray in the paint booth. Booth walls and lighting systems can be protected.

Characteristic features: A water based, sprayable coating drying to a transparent, non-adhesive film. It doesn't affect the lighting in the booth. Ensures a protection for 3 months or 150 painting cycles. Bio-degradable.

Processing equipment: Gravity-fed spray gun for water-based paints.

Recommended nozzle: 1,8 – 2,2 mm.

Part-no.	Size	Units
137.546	19 l	1

Booth Mask
paint booth protection mask



Tip:
Optimum results in combination with Dust Keeper

Dust Keeper
floor dust binding agent



Tip:
Optimum results in combination with Booth Mask

Area of application: Dust Keeper is used in the paint shop to improve the paint quality by reducing the dust in the spray booth. It can also be sprayed on the booth floor or on the grating.

Characteristic features: A water based liquid that binds the dust in the spray booth and thereby prevents dust.

Processing equipment: Pressurized atomizer.

Part-no.	Size	Units
137.545	19 l	1

Primer Spray
primer



Area of application: Professional primer and surface preparation for all paint coatings on a vehicle.
Characteristic features: A fast drying alkyd resin-based primer with very good anti-rust properties.

Part-no.	Colour	Size	Units
125.949	redbrown	400 ml	12
132.907	grey	400 ml	12

Lackiergrundierung
paint primer



Area of application: Primer and surface preparation for all paint coatings on a vehicle.
Characteristic features: A primer on nitro-cellulose-basis. Very good anti-rust properties, fast drying and weather resistant.

Part-no.	Size	Units
126.024	400 ml	12

Spritzspachtel
spray spreader



Area of application: Smooth shallow uneven spots and serves as a blocking primer on polyester fillers.
Characteristic features: Fast drying acrylic filler with excellent adhesion and very high filling performance. Need to be sanded quickly due to short drying time.

Part-no.	Size	Units
125.580	400 ml	6

Zink-Spray
anticorrosive



Area of application: Anticorrosive for internal panels when spot welding.
Characteristic features: Cold galvanizing of metal substrates. Temperature-stable up to 490°C according to DIN 50976, 53167, 50021, 53151.

Part-no.	Size	Units
126.030	400 ml	12

Touch Up
bottle with brush – (re)fillable



Area of application: Filling of paints for spot repairs, such as stone chip damages.
Characteristic features: Unbreakable bottle with brush.

Part-no.	Units
132.913	1 bag (100 Units)



Aluminium-Spray
anticorrosive



Area of application: Anticorrosive for internal panels when spot welding.

Characteristic features: Temperature-stable up to 400°C.

Part-no.	Size	Units
126.031	400 ml	12

Rallye Spray
paint spray - glossy



Area of application: General purpose paint spray for repairing imperfections.

Characteristic features: Rallye Spray is a fast-drying, polishable, weather resistant, non-leaded, acrylic based paint spray.

Part-no.	Colour	Size	Units
126.053	white	400 ml	12
126.026	black	400 ml	12

Rallye Spray
paint spray - matt



Area of application: General purpose paint spray for repairing imperfections, also suitable for use as a control spray.

Characteristic features: Rallye Spray is a fast drying, polishable, weather resistant, non-leaded, acrylic based paint spray.

Part-no.	Colour	Size	Units
126.027	black	400 ml	12

Thermo-Spray
paint spray - heat-resistant



Area of application: For coatings on all parts exposed to heat, such as engines and exhaust systems on vehicles.

Characteristic features: Temperature resistant up to 650°C.

Part-no.	Colour	Size	Units
126.086	black	400 ml	12
126.087	silver	400 ml	12

Felgensilber
silver wheel spray



Area of application: Suitable for steel wheel rims.

Characteristic features: Fast drying, non-abrasive, acrylic based paint which protects against corrosion.

Part-no.	Size	Units
126.021	400 ml	12

Klarlackspray
clear-coat spray



Area of application: Clear coating for spot repairs.

Characteristic features: A glossy, wear resistant, acrylic based clear coating, which is fast drying and weather resistant.

Part-no.	Size	Units
126.025	400 ml	12

Prefill Spray
aerosol sprayer - fillable



Area of application: An aerosol for filling with car paint. A special filling machine is required.

Characteristic features: Replaces the conventional spray gun when small parts need to be painted (e.g. spot repairs). The aerosol contains a CFC-free propellant mixture to which the color matched paint is added automatically. Suitable for the addition of alkyd, acrylic or cellulose paints.

Part-no.	Construction	Size	Units
125.684	with pin	400 ml	12
125.686	without pin	400 ml	12

Color Match Card
colour-matching card



Area of application: For matching the mixed paint to the original colour.

Characteristic features: Magnetic, re-usable colour match card.

Part-no.	Size	Units
125.710	100 x 150 mm	1