



Sprayguns



VIALINE Airless paint spraygun

for all types of machines designed for the operation of Airless paints respectively 2-component materials

- all parts coming into contact with paint are made of stainless steel (for watercolours)
- self-readjusting needle sealings with always constant needle friction
- modification to VIALINE atomising air paint spraygun is possible
- slanted-position with 2-gun-system is possible
- option: Can be equipped with feedback device
- without nozzle



Airless 2-component spraygun and double spraygun

- for all types of machines designed for the operation with 2-component Airless paints
- line widths with double spraygun: 10/10 cm up to 15/15 cm
- also suitable for 1-component Airless paints
- for mixing ratio 1:1 and 98:2
- option: can be equipped with feedback device
- without nozzles

	Art.-N°	Dimensions [LxWxH mm]	Weight [kg]
VIALINE Airless-paint spraygun	9703114	170x160x80	1,9
Airless 2-component spraygun	9703818	295x260x310	4,6
Airless 2-component double spraygun	9705085	380x260x250	7,7

		Spray angle [°]	Bore [mm]	Paint quantity ^{*)} [l/min]
LL5-319 (R)	5001857	30	0,48	≤ 1,5
LL5-327 (R)	5001803	30	0,68	≤ 2,9
5033-335LM (N)	5002038	30	0,89	1,7 – 5,0
5033-343LM (N)	5002039	30	1,09	3,6 – 7,5
LL5-421 (R)	5001931	40	0,53	≤ 1,7
5033-441LM (N)	5002042	40	1,04	3,0 – 6,8
5033-541LM (N)	5002045	50	1,04	3,0 – 6,8
TP6507-TC (N)	5003099	65	1,7	≤ 14

(N): **Normal nozzle:**
mostly for larger paint quantities

(R): **Reverse nozzle (Rotary nozzle):**
for rather small paint quantities;
comfortable cleaning



Graco Airless paint hand spraygun

for all types of machines designed for the operation of Airless paints respectively 2-component materials

- approved, robust as well as ergonomically designed gun
- constant paint application due to flat type atomising blower
- incl. nozzle



Airless 2-component hand spraygun

- two-nozzle external mixing (mixing inside of atomising blower)
- mixing ratio 1:1
- no precision mechanics - simple operation and maintenance
- incl. nozzles

	Art.-N°	Dimensions [LxWxH mm]	Weight [kg]
Airless paint hand spraygun	5001800	200x50x200	0,6
	9703469 incl. nozzle, hose		
Airless 2-component hand spraygun	9703892	190x70x170	1,4
	9703896 incl. nozzle, hose		
		Spray angle [°]	Paint quantity ^{*)} [l/min]
Airless paint nozzle LL5-319	5001857	30	≤ 1,5
Airless 2-component nozzle	5002504	30	≤ 1,4
		Length [m]	
Hose	5001802		15

^{*)} Applied **paint quantity** is **always** dependent on

- marking speed
- material
- environment conditions



VIALINE Atomising paint spraygun

- for all types of machines designed for operation with atomising air
- Atomising air paint spraygun with automatic cutoff of atomising air
- all parts coming into contact with paint are made of stainless steel (for watercolours)
- easy modification to VIALINE Airless paint spray gun
- compact hose arrangement as connection for atomising air is located upside
- self-readjusting needle sealings with always constant needle friction
- cylindrical tip of needle ensures reliable closing even during application of glass bead paints. Risk of leakage caused by trapped glass beads is less
- gun is twistable on horizontal axis of holder thus facilitating inclined position when using the two-gun-system with slanted-position arrangement
- Option: can be equipped with feedback device
- gun with holder and limitation set
- with nozzle set



Atomising air hand spraygun

- for all types of machines designed for operation with atomising air
- robust and approved hand spraygun in various length for ground as well as for wall operations (very ergonomical)
- intensive mixture due to internal mixing of paint and air (-> constant paint application)
- application of all marking materials, even viscous materials and such with glass beads and roughening substances can be applied
- with nozzle set

	Art.-N°	Dimensions [LxWxH mm]	Weight [kg]
VIALINE Atomising paint spraygun	9703117	200x150x80	2,3
		Line width [cm]	Bore / Width of slot (WS) [mm]
Paint nozzle	9138091		2,6
Basic air nozzle	8509005		4,5
Pre-nozzle	8400817	10 – 15	SB 2,0
Pre-nozzle	8402745	18 – 30	SB 2,0
Paint nozzle	9138092		3,0
Basic air nozzle	8505638		6,5
Pre-nozzle	8400817	10 – 15	SB 2,0
Pre-nozzle	8402745	18 – 30	SB 2,0
Paint nozzle	9138093		4,0
Basic air nozzle	8505638		6,5
Pre-nozzle	8400759	10 – 15	SB 2,5
Pre-nozzle	8400762	18 – 30	SB 2,5
Paint nozzle	9138094		5,0
Basic air nozzle	9138621		9,0
Pre-nozzle	8400759	10 – 15	SB 2,5
Pre-nozzle	8400762	18 – 30	SB 2,5
Paint nozzle	9138095		6,0
Basic air nozzle	9138621		9,0
Pre-nozzle	8400759	10 – 15	SB 2,5
Pre-nozzle	8400762	18 – 30	SB 2,5
Paint nozzle*	9138096		7,5
Basic air nozzle	8507723		12,0
Pre-nozzle	8400762	18 – 30	SB 2,5
Paint nozzle*	9138097		9,0
Basic air nozzle	8505964		13,0
Pre-nozzle	8400760	10 – 18	SB 3,0

* only in connection with needle point art.# 9120891

	Art.-N°	Dimensions [LxWxH mm]	Weight [kg]
Model 200	8551433	185x35x175	1,0
Model 205	8551434	385x35x175	1,2
Model 210	8551435	580x35x175	1,4
		Line width [cm]	Bore / Width of slot (WS) [mm]
Paint nozzle	8505635	14,0 – 25,0	4,0
Basic air nozzle	8505638		6,5
Pre-nozzle	8401847		SB 2,0
Paint nozzle	8505890	8,0 – 18,0	2,0
(for high precision work)	8505891		4,0
Basic air nozzle	8401674		SB 2,0
Pre-nozzle	8401674		
Paint nozzle	8509004	14,0 - 25,0	2,6
Basic air nozzle	8509005		4,5
Pre-nozzle	8401847		SB 2,0
Paint nozzle	8505634	14,0 - 25,0	3,0
(for precision work)	8505638		6,5
Basic air nozzle	8401847		SB 2,0
Pre-nozzle	8401847		
Sets of hoses		Length [m]	
Set of hose	8551437	6	
Set of hose	8551438	10	

Provided nozzle sets: ¹⁾ self-propelled machines

²⁾ hand guided machines