

Accessories

For WAGNER units

- Simplified work
- Extended workspectrum
- Perfectly tailored to every application



Airless guns - quality for everyday work

Besides the spraying unit, the gun is the centrepiece of every spraying application. WAGNER offers five basic models for all applications: painting with heated material, emulsion work, heavy corrosion or high viscosity airless filler. All guns are made of high quality stainless steel, guaranteeing a long life even with daily use.

Various models - suitable for every application



Vector Infinity is the PREMIUM gun. Perfect ergonomics with All-Day trigger, long lifespan and significantly lower maintenance costs allow a use of several hours a day. Anti-corrosion paints can also be processed.

Airless Gun Vector Infinity	ArtNo.
Vector Infinity with G-thread 1/4"; incl. TradeTip 3 nozzle holder; 34.5 MPa with 2-finger trigger and adaptable hand grip	0538085
Smallgrip; for customization to any hand; for Vector Infinity	0538264
Medium grip; for customization to any hand; for Vector Infinity	0538265
Large grip; for customization to any hand; for Vector Infinity	0538266

Vector Grip fits perfectly in the hand and is suitable for applications with TempSpray H 126, but also for emulsion and latex paints.



Airless Gun Vector Grip	ArtNo.
Vector Grip with G-thread 1/4"; incl. TradeTip 3 nozzle holder; 25 MPa with 2- and 4-finger trigger and medium-sized grip	0538 043
Smallgrip; for customization to any hand; for Vector Grip	0538228
Medium grip; for customization to any hand; for Vector Grip	0538229
Large grip; for customization to any hand; for Vector Grip	0538230



Vector Pro - the entry level spray gun.

Airless Gun Vector Pro	ArtNo.
Vector Pro with G-thread 1/4"; incl. TradeTip 3 nozzle holder; 25 MPa with 4-finger trigger	0538 040
Vector Pro with G-thread 1/4"; incl. TradeTip 3 nozzle holder; 25 MPa with 2-finger trigger	0538 041





AG 14 is the all-rounder among Airless guns and also sprays high viscosity materials.

Airless Gun AG 14 with 4-finger trigger	ArtNo.
AG 14 with G-thread 1/4"; 27 MPa; incl. TradeTip 3 nozzle holder	0502 081
AG 14 with F-thread 1/4"; 27 MPa; incl. TradeTip 3 nozzle holder	0502 166



AG 19 is particularly suitable for highly viscous materials.

High-Pressure airless gun AG 19 with 4-finger trigger	ArtNo.
AG 19 with F-thread 3/8"; 25 MPa	2341 126
AG 19 with G-thread 3/8"; 25 MPa	2341 127
High-Pressure airless gun AG 19 with 4-finger trigger	ArtNo.
AG 19 with F-thread 1/4"; 53 MPa	2343 777
AG 19 with G-thread 1/4"; 53 MPa	2343 778





F-thread G-thread (11/16") (7/8")

RECOMMENDED!

WAGNER recommends G-thread guns and accessories. The G-thread is the most common thread on the market and is used most frequently.



Airless nozzle - the key component

Airless spray tips are a key component to the successful operation of an airless spray system. They define the spray pattern, control the flow, atomize the coating and ultimately tell the pump how hard it must work. A proper understanding of airless tips is critical to the success of any airless application.



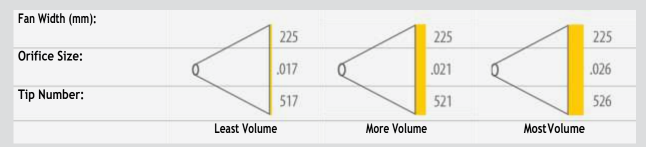


Examples for understanding airless tips

It is important to remember that the orifice size, in conjunction with the fan-width, determines the spray characteristics of the tip.

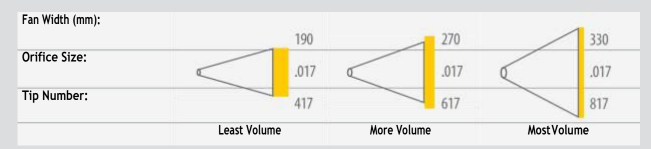
Example A:

The larger the orifice with the same fan width, the greater the volume of paint applied to the area.



Example B:

The larger the fan width with the same orifice means the same amount of material is being applied over a greater area. The result is less volume of paint per square cm.

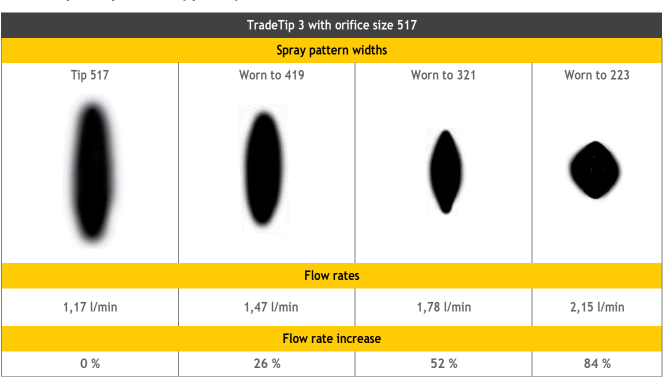




Tip characteristics and their surface effect

In order to achieve a professional surface finish and to avoid nozzle plugging, the nozzle should always be removed from the surface. The material to be processed can be selected accordingly. The choice of nozzle and spray jet width also influences material consumption and working time. Whether your nozzle is still in good condition or is already worn out can be seen from the spray pattern. The spray pattern diagram below illustrates how wear can have a negative effect on the spray pattern. The more worn the nozzle is, the narrower and more punctual the spray jet becomes. This not only results in an unprofessional surface result, but also in increased material consumption and uneven material application, as the flow rate increases and surfaces have to be processed several times. How quickly a nozzle wears out depends on the materials used.

How a tip fan pattern typically wears

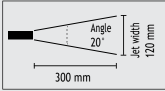


Nozzles - The heart of the spraying process

Across all technologies - Airless, AirCoat, plaster spraying with worm pumps, HVLP or XVLP - nozzles and air caps play a decisive role in surface quality. In addition to the actual pump, they are the true heart of the spray-ing process. This is where the material is atomised and where the fineness of the droplet formation in the spray jet is determined. The nozzle size also determines the quantity of material forced through the bore. Top-quality nozzles are a prerequisite for premium surface finishes in line with your professional standards.

Nozzle angle

The nozzle angle determines the width of the spray angle, e.g. in this case 20°.



always around 300 mm.

The ideal distance from the object is

Bore diameter

The bore diameter (in this case, 0.017 inch) determines the flow volume and thus the amount of paint applied.

Included in the set:

Purchase a Wagner tip and receive the matching gun filter and a double seal for FREE.



HEA ProTip - up to 55 % less overspray

The new WAGNER HEA ProTip airless nozzle provides a perfect surface finish at reduced spraying pressure. Compared to standard airless technology the spray pattern is gently feathered and free from edge strips. Fatigue-free working: low-pressure spraying ensures low gun recoil, allowing particularly pleasant and fatiguefree working. Reduced coverage efforts: the work required to achieve coverage, especially for indoor projects, is reduced.

ArtN 554x				Orifice siz	e (inches)				
	mm	0,011	0,013	0,015	0,017	0,019	0,021		
Ē	120	211	213					20	•
Ē,	150	311	313					30	le in
vidt	190	411	413	415	417		421	40	ang
r v	225			515	517	519	521	50	spray angle in
oatte	270			615	617	619	621	60	S
Fan pattern width (mm)	Flow rate (I/min)*	0,45	0,68	0,91	1,17	1,47	1,78		
	Filter	re	ed	yellow		white			

^{*} Spray width (mm) at approx. 30 cm distance from the object and 100 bar pressure, with synthetic resin paint, 20 DIN seconds

^{*2} Measured with water at 120 bar pressure



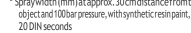




Airless TradeTip 3 nozzles - perfect and durable

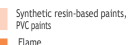
The yellow standard nozzle covers a wide spectrum of applications using primers, enamels and varnishes.

НОМ	аложен мер Зххх											Pas		на о [.] нча)	твора	1										
	mm	0,007	0,009	0,011	0,013	0,015	0,017	0,019	0,021	0,023	0,025	0,027	0,029	0,031	0,033	0,035	0,039	0,043	0,045	0,051	0,052	0,055	0,061	0,063	0,065	0,067
<u></u>	100	107	109	111	113	115	117																			
цдус	120	207	209	211	213	215	217	219	221	223	225	227	229	231	233	235		243			252		261	263		267
(граду	150	307	309	311	313	315	317	319	321	323	325	327	329	331	333	335										
зане	190	407	409	411	413	415	417	419	421	423	425	427	429	431	433	435	439	443	445	451		455	461	463		467
ъскване	225		509	511	513	515	517	519	521	523	525	527	529	531	533	535	539	543	545	551		555	561		565	
разпр	270		609	611	613	615	617	619	621	623	625	627	629	631	633	635	639	643		651		655	661		665	
на рё	300					715	717	719	721	723	725			731		735										
127	330				813	815	817	819	821	823	825	827		831												
Ą	385							919																		
	Дебит (л/мин) *²	0,19	0,34	0,45	0,68	0,91	1,17	1,47	1,78	2,15	2,53	2,95	3,44	3,89	4,42	4,99	6,20	7,52	8,24	10,58						
	Филтър	червен Жълт Бяло зелен																								
	, ,	,	m)atapprox. 30 cmdistancefromthe ar pressure, withsynthetic resin-pased paints, enamels and paints, oils, release agents Water-soluble and solvent-based Synthetic resin-based paints, primers, fillers PVC paints PVC paints																							



^{*2} Замерванията са с вода при 120 бара работно налягане

Fillers.



Flame Anti-corrosive paints, retardants latex paints, emulsions Thick coating materials, Heavy-dutycorrosion proofing, spraying fillers



Airless TradeTip 3 FineFinish

Top paint nozzle with optimised third-generation properties. With double special core for ultra-fine droplet formation and exceptionally high-quality surfaces, even in low pressure ranges. Fine Finish nozzles are coloured purple.

Art	No. 554xxx	Ori	fice siz	ze (incl	nes)			
<u></u>	mm	0,008	0,010	0,012	0,014			
(mm)	120	208	210	212	214	20	.⊑	Water-soluble and solvent-based enamels and paints, oils, release agents
width	150	308	310	312	314	30	angle	Synthetic resin-based paints,
Ë	190	408	410	412	414	40	ay a	PVC paints Paints, undercoats,
pattern	225		510	512	514	50	Spray	primers, fillers
Fan p	Flowrate (I/min)*2	0,26	0,42	0,6	0,79			Fillers, anti-corrosive paints
-	Filter		re	ed				

^{*} Spray width (mm) at approx. 30 cm distance from the object and 100 bar

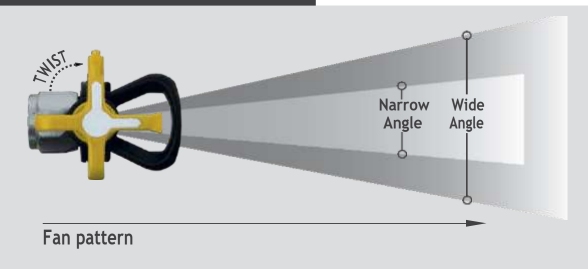
 $pressure, with {\it synthetic} {\it resin} {\it paint}, 20 {\it DIN} {\it seconds}$

^{*2} Measured with water at 120 bar pressure

2SpeedTip-2nozzles in one

WAGNER's innovative reversible nozzle combines two nozzle cores in a single nozzle. Simply rotate to select the appropriate nozzle size. This allows optimal adjustment to the surface to be coated and brings an additional timesaving benefit. The colour identification on the nozzle also indicates the matching gun filter insert.





Airless 2SpeedTip - two nozzles in one

Art	tNo. 271xxx						Orific	e size (i	nches)							
	mm	0,008; 0,010			0,011; 0,015	0,011; 0,019	0,013; 0,017		0,015; 0,023	0,017; 0,027		0,027; 0,035		0,043; 0,052		
(mm)	100; 190				062	045		046	047	048					10; 40	in °
pattern width (mm)	120; 225	042	043	044											20; 50	ay angle
pattern	120; 270													20; 60	Spray	
Fan	Flow rate (I/min)*2		064													
	Filter red white -															
* Spra	oray width (mm) at approx. 30 cm distance from the object and 100 bar pressure, with synthetic resin paint, Lacques Emulsions Fillers															

^{*2} Measured with water at 120 bar pressure

20 DIN seconds

Suggestion: 2SpeedTip nozzle have to be used with tip holder (289390 (G)) in combination with <math>2SpeedTip tip holder (271065).



Airless standard adjustable fan nozzles

Flat jet nozzles offer maximum flexibility. Both the jet width and the nozzle bore can be adjusted. This allows the nozzle to adapt exactly to the material and the object to be coated. Large areas can be coated or trimmed with just one nozzle. The high-quality material guarantees a long service life of the nozzle, which also convinces with a time-saving self-cleaning function.

Art.	tNo. 90xxx Orifice size (inches)																	
	mm	0,007	0,009	0,011	0,013	0,015	0,017	0,019	0,021	0,023	0,025	0,027	0,030	0,031	0,035	0,039	0,043	0,051
	90			111		115												
	100			211	113	215												
	120			311	213		217			223	225			231	235			
	150		209		313		317	219	221			227					243	
	160	407	309			315		319										
=	190	507	409				417	419	421	423	425							
Fan pattern width (mm)	215		509	411	413	415								431				
idth	225		609	511			517					427		531	435			
Z.	250					515			521	523	525	527						
atte	270			611	513	615		519			625	627		631	535		543	552
an p	300				613	715	617	619		623			629		635			
ш	330						717	719	612	723		827						
	385				813	815			812	823	825							
	400							819										
	480															839		
	Flow rate (I/min)*2	0,19	0,34	0,49	0,68	0,91	1,17	1,47	1,78	2,15	2,53	2,95	3,44	3,89	4,99	6,2	7,52	(11,0)
	Filter		red		red/ yellow	yel	low	yellow/ white		white					green			
, ,	Spray width (mm) at approx. 30 cm distance from the object id 100 bar pressure, with synthetic resin paint, 20 DIN seconds							lacquers, cors, oils	olorless,			spraying p	,		C	orrosion p	rotection	

^{*2} Measured with water at 120 bar pressure

Suggestion: Airless standard flat jet nozzles have to be equipped with touch protection (97294) and seal (43052) for flat jet

WILLE		
Natural lacquers, colorless, lacquers, oils	ers, spraying plaster, rosion protection	Corrosion protection
Synthetic resin-based paints, PVC paints	aying plaster, corrosion tection, red lead, latex paints	Emulsion
Paints, undercoats, zinc chromate base, base coat, filler	nmer paints, zinc dust nts, dispersions	Large surface coa

AirCoat - the ideal gun for wood craft

Brilliant surfaces with AirCoat: The soft atomization guarantees brilliant surfaces and thus ensures perfect painting results. Their low weight, perfect ergonomics and light trigger action ensure maximum operating comfort. Low air consumption saves energy and costs. Versatile use: different air caps allow optimum adaptation to the material.



AirCoat AC 4500 for perfect surface results.

Aircoatgun AC 4500	ArtNo.
AirCoatgun AC 4500, blue air cap and holder	2368269
AirCoat gun AC 4500, green air cap and holder	2386270
AirCoatgun AC 4500, red air cap and holder	2386271



AirCoat AC 4600 for ambitious, comfortable painting work.

Aircoat gun AC 4600	ArtNo.
AirCoat gun AC 4600 Professional; blue air cap and holder	3941 56
AirCoat gun AC 4600 Professional; blue air cap, holder and tip	3941 50
AirCoat gun AC 4600 Professional; green air cap and holder	3941 58
AirCoat gun AC 4600 Professional; green air cap, holder and tip	3941 52
AirCoat gun AC 4600 Professional; red air cap and holder	3941 57
AirCoat gun AC 4600 Professional; red air cap, holder and tip	3941 51



AirCoat gunaccessories	ArtNo.
Blue air cap, for water-based materials (water-based paints), incl. union nur (01)	3949 11
Redaircap, for solvent-based materials, incl. union nut (02)	394910
Green air cap, for water-based materials and solvent-based materials (low air consumption), incl. union nut (03)	3949 12
Union nut, complete (04)	3941 21



AirCoat nozzles ACF 3000

The dome-shaped geometry and high-tech sanding and erosion methods during manufacture ensure extremely fine atomisation with low energy consumption (material pressure). For a long service life and low wear and tear, the nozzle is made from resistant hard metal. The WAGNER AirCoat nozzle ensures brilliant paint finishes: An even spray pattern and extremely gentle graduated borders are guaranteed. This applies to both small and large quantities of atomised air.

Art	ArtNo. 379xxx Orifice size (inches)											
	mm	0,007	0,009	0,011	0,013	0,015	0,017	0,019	0,021	0,023		
	55	107		111	113	115					10	
Fan pattern width (mm)	100	207	209	211	213	215	217	219	221		20	
dt	145	407	309	311	313	315	317	319			30	kel
iw ri	195		409	411	413	415	417	419	421	423	40	Spritzwinkel in °
atter	250		509	511	513	515	517	519	521		50	Sprit
an p	300		609	611	613	615	617	619	621	623	60	
亞	400			811	813	815	817	819	821	823	80	
	Filter		red		red/ yellow	yel	llow	yellow/ white	wh	ite		-

* Spray width (mm) at approx. 30 cm distance from the object and 100 bar pressure, with synthetic resin paint, 20 DIN seconds

Natural lacquers, colorless, lacquers, oils	Synthetic resin-based paints, PVC paints	Paints, undercoats, zinc chromate base, base coat, filler
Fillers, spraying plaster, corrosion protection	Anti-corrosive paints, latex paints	Corrosion protection



AirCoat re-atomisation nozzles ACF 3000 Plus

AirCoat pre-atomisation nozzles provide extra fine atomisation even with low inlet air pressure. This is especially important for processing water- or solvent-based paints. Using a pre-atomisation nozzle allows you to work with less material and air quantity. There is significantly less overspray and material consumption decreases. Compared to the standard AirCoat nozzle the material is pre-atomised directly at the outer edge of the nozzle. The result: an especially even and soft spray pattern.

ArtN	lo. 321xxx		Orifice size (inches)								
	mm	0,008	0,010	0,012	0,014	0,016	0,018	0,020	0,022		
Fan pattern width (mm)	100	208	210	212	214	216	218			20	
dth	145	308	310	312	314	316	318	320		30	kel
ī. Ā	195	408	410	412	414	416	418	420	422	40	Spritzwinkel in °
atter	250	508	510	512	514	516	518			50	Sprit
an p	300		610	612	614	616	618	620	622	60	
üΫ	Filter	re	ed	red/	yellow	yellow	yellow/ white	wh	ite		

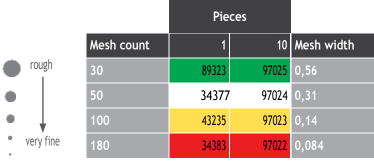
* Spray width (mm) at approx. 30 cm distance from the object and 100 bar pressure, with synthetic resin paint, 20 DIN seconds

Natural colour paints, colourless paints, oils	Synthetic resin-based paints, PVC paints, 2K paints	Paints, undercoats, primers, fillers
Filler, anti-corrosive paints	Anti-corrosive paints, latex paints	Anti-corrosive paints



Gun filterinsert

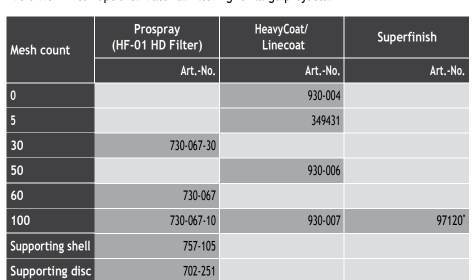
Avoid tip stoppages. Also available in sets of 10.



Note: The appropriate filter for each tip can be found in the respective tip tables.

High-pressure filter

Avoid work interruptions: Material filtering for large projects.



^{*} HD filter complete with housing

Hoses and whips

High quality hoses for every application.



Robust high-pressure hoses for airless applications

Connection		7,5 m	10 m	15 m	30 m
DN3	M16 x 1,5	9984584			
פאוט	NPS(M)1/4"	9984583	2301052		
DN4	M16 x 1,5	9984510			
DN4	NPS(M)1/4"	9984573	2302374		
DN6	M16 x 1,5			9984507	9984562
DINO	NPS(M)1/4"			9984574	9984575
DN10	NPS(M)3/8"			2336583*	2336584*
DN13	NPS(M)1/2"			2336585*	
DN19	NPS(M)3/4"			2336586*	

Max.25Mpa



Whips

	Connection	1 m	2,5 m
DN5	M16 x 1,5	9984 456	
DNO	NPS (M) 1/4"	9984 458*	
DN6	M16 x 1,5		9984569
DN10	NPS (M) 3/8"		2336 582*

Max.25Mpa



Flexible hoses for AirCoat applications

	C	onnection	7,5 m	10 m
Material hose plus	DN3	M16 x 1,5	9984 584	
		NPS (M) 1/4"	9984 583	2301 052
DN6 air hose	DNA	M16 x 1,5	9984 510	
	DN4	NPS (M) 1/4"	9984 573	2302 374
Air hose	DN6	NPS (M) 3/8"	2304 449	2304 451

Max. 25 Mpa

Double connectors and adapter

The right connection for every project.



Double connector

		NPS(M)					NPT						
		1/4"	3/8"	1/2"	3/4"	1/8"	1/4"	3/8"	1/2"	3/4"			
	1/4"	34038	3675 61			490-001	227-006	812-003					
%	3/8"		2563 43	814-005	9985783		804-555	808-555	814-005				
NPS	1/2"			814-006	9985 782		814-003	815-005	228-002	814-555			
	3/4"				9985 781								
	1/4"						5045	490-006	9885 644				
Ļ	3/8"							814-004	814-005				
NPT	1/2"						814-003		814-006				
	3/4"									814-007			
					NPSM hose to ho	ose	Distrib hose	utor to	Distrib Distrib	utor to outor			

Note: NPS(M) and NPT are compatible.

Adapter

Q_		p				Inn	ier			
			NPS	S(M)		NPT				
			1/4"	3/8"	1/2"	3/4"	M16 x1,5	G 1/4"	G 3/8"	G 1/2"
	(W)	1/4"		2325 928	2325 929 •		97201	2332619	2332 621	
	NPS (3/8"	179732		2325 930 ••		97204		2332 620	2332623 •••
	_	1/2"	2302 993			2325931				
Outer	₹	M16x1,5	34041	367563					115378	
no O		M20 x 2					118231			
	ی	G 1/4"	179247							
		G 3/8"					377342	2353265		
		G 1/2"					349256			

• HC 1/2" to 1/4" (Emulsion) • • HC1/2" to 3/8" (Plaster) • • • PC HP 30 (Emulsion)

Further accessories



Nozzle extension	G-thread	F-thread	
NOZZIE EXTENSION	ArtNo.	ArtNo.	
Nozzle extension; with holder without nozzle, 15 cm	5560 74	5560 51	
Nozzle extension; with holder without nozzle, 30 cm	5560 75	5560 52	
Nozzle extension; with holder without nozzle, 45 cm	5560 76	5560 53	
Nozzle extension; with holder without nozzle, 60 cm	5560 77	5560 54	





Nozzle extension with swivelling knee joint	G-thread	F-thread		
Nozzie extension with swiveting knee joint	ArtNo.			
Nozzle extension; 1 m: with swivelling knee joint		96015		
Nozzle extension; 2 m: mit Kniegelenk	-	96016		
Nozzle extension; 3 m: mit Kniegelenk	-	96017		
Knee joint	5382 46	97009		











Nozzle holders	G-thread	F-thread
NOZZIE HOIUEIS	ArtNo.	ArtNo.
Nozzle holder; for TradeTip 3 nozzles (01)	289390	2893 91
High-pressure nozzles holder; for TradeTip 3 nozzles	289395	2893 96
Anti-contact guard; for adjustable fan tip (02)	-	97294
2SpeedTip nozzle holder; (03)	271065	271065



Pole gun	G-thread	F-thread
role guii	ArtNo.	ArtNo.
Pole gun 120 cm; 1/4" nozzle holder	296441	296443
Pole gun 200 cm; 1/4" nozzle holder	296442	296444



Adapter	ArtNo.
Adapter G to F-thread, 7/8" to 11/16"	5533 00
Adapter F to G-thread, 11/16" to 7/8"	2389 689

PumpRunner-the cleanest solution

This practical aid for airless units is simply placed over the intake tube, filled with water and secured airtight. In this way, it prevents the valves from drying out and sticking. No mess, no fuss, even during transport.



Quick commissioning

No drying out and sticking of the valves: If the unit is not used for a lengthy period, the airtight conservation preserves its operating capability. It can also be put back into operation immediately after long work breaks or a change of building site.



Clean transport

The PumpRunner encloses the intake system absolutely airtight and reliably prevents the escape of paint. Your vehicle fleet stays spotlessly clean!



Easy cleaning

It doesn't get any easier: The PumpRunner is placed over the suction tube, filled with water and secured airtight with the two clamping levers. In addition we recommend EasyClean, as a useful aid to cleaning and conserving.



TipClean-professional and quick cleaning

With TipClean you can clean your nozzles contactless anywhere at anytime. Whether in a workshop, at a construction site or in a vehicle, simply open the cover and place the nozzles into the container. The cleaner is specially developed for nozzles and achieves perfect results. It is also available in a practical refill bottle.

Easy cleaning due to the special shape of the container.

for all TradeTip 2, TradeTip 3, HEA and 2SpeedTip nozzles.

Safely stored

your nozzles also will be safely stored in the practical container.



Removes contamination and paint residues

200 ml of ready to use special nozzle cleaning fluid removes contamination and paint residues, and therefore always provides clean nozzles.

TipClean	ArtNo.
TipClean; 200 ml	2400 214
TipClean; 24 x 200 ml	2400 215
TipClean; refill bottle 1 litre	2400 216

Suitable for the following airless units

Diaphragm pumps with rigid suction system

SuperFinish 23 Plus

SuperFinish 33 Plus

Nespri Plus

Nespri Pro

Diaphragm pumps with rigid suction system

ProSpray 3.25 (cart version)

ProSpray 3.29

ProSpray 3.31

ProSpray 3.34









Cleaning/storage/preserving/operatingmaterials



EasyClean	Volume	ArtNo.
EasyClean (01); cleaning and conservation agent (anti-freeze)	118ml	508620
	11	508281

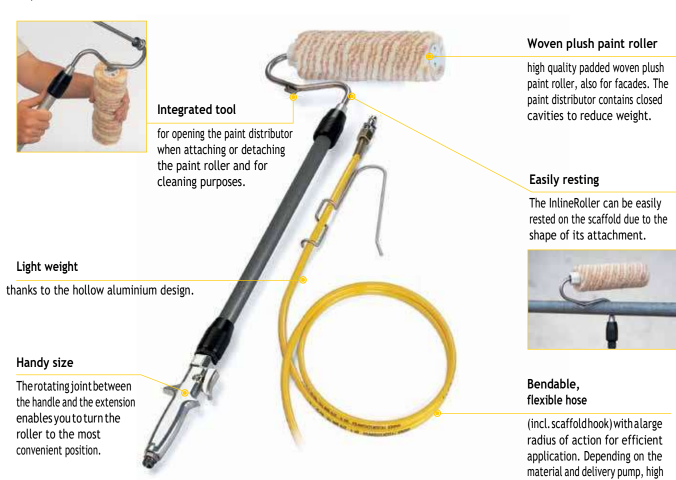
EasyGlide	Volume	ArtNo.
EasyGlide (02); special oil	118ml	508619

Hydraulic oil	Volume	ArtNo.
Hydraulic oil Divinol; for diaphragm pumps	11	21061
Hydraulic oil; for HeavyCoat pumps	51	349909

Wagner Professional Cleaner	Volume	ArtNo.
Wagner Professional Cleaner; cleaning and scouring agent for dispensing systems and hoses	10 l	2356689

InlineRoller-rolling with airless technology

Benefit from innovative pumping technology without a gun: With the WAGNER IR 100 the coating material is delivered automatically by an airless diaphragm or piston pump from the drum to the paint roller. No need to carry heavy buckets or repeatedly dip the roller. This is convenient and efficient for facade work on a scaffold. The InlineRoller is up to 30 % moreeconomical than other hand rollers when considering the same degree of paint distribution.



Basic equipment and accessories

Scope of delivery-IR 100 (Art.-No. 0345010) Woven plush paint roller 13 mm Hose hook Paint distributor Extension 0.5 m, Rd. 32 x 1/8 Dosage handle HP hose DN4, 27 MPa, 7.5 m, yellow Double connector for connecting to high-pressure hose

Hose hook



pressure hoses can be connected with a length of up to 100 m.

19



Hopper

Ideal for small amounts and frequent colour changes.

Application	ArtNo.
SuperFinish	3412 66
SuperFinish	3412 65
Finish 230	5242 42
SuperFinish	3412 68
All ProSpray piston pumps - skid (3.20 to 3.25)	704-453
Leopard, Puma, Wild Cat, Jaguar	2332 169
Cobra, Wild Cat	3402 65
Cobra, Wild Cat	3404 29
Cobra	2344 505
2344 505 & 3402 65	3756
2344 505 & 3402 65	37607
	SuperFinish SuperFinish Finish 230 SuperFinish All ProSpray piston pumps - skid (3.20 to 3.25) Leopard, Puma, Wild Cat, Jaguar Cobra, Wild Cat Cobra, Wild Cat Cobra 2344 505 & 3402 65



Large volume container - lightweight aide for large areas

With a capacity of 100 litres the large volume container is perfectly suitable for processing large amounts of material. It impresses with its light weight and flexible fields of application. The large volume container is also available with a bag support so that the contents of the bags can be easily emptied by a roller press.



Matching adapter for your airless spraying unit

Application .	ArtNo.
D. C 2.20 H C	2309956
Prospray 3.39, HeavyCoat and SF 33 Pumpen	2309960
SF33 and HeavyCoat (ohne SSP)	2371930
HeavyCoatSSP and PS 3.39	2383128
	ProSpray 3.39, HeavyCoat and SF 33 Pumpen SF 33 and HeavyCoat (ohne SSP)





Our quality will convince you. Take our word for it.

Extend your 3 years standard guarantee to 5 Wagner professional years. That is unique within the industry. Register now online at go.wagner-group.com/3plus2
or scan the QR-Code with your smartphone!





Images may vary.

Your WAGNER specialist dealer: