

WAGNER

BEKAMENT
Snaga je u našim rukama

SprayGuide - HEA airless-tehnologija

Material	Vrsta šobe	Velikost šobe	Redčenje	Priporočen pritisak brizganja
 BK POL	 HEA ProTip	517	15 %	80 Bar
 BK GOLD	 HEA ProTip	515	15 %	70 Bar
 BK CRYSTAL	 HEA ProTip	515	10 %	70 Bar
 BK DELUX MATT	 HEA ProTip	515	8 %	75 Bar

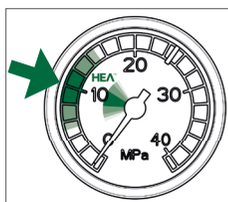
HEA-tehnologija



High efficiency airless tehnologija

- Zmanjša potrebo po zaščiti zaradi do 55% manj meglenja in nudi najvejo kontrolol
- mehek brizgalni snop za popoln nanos in pokritost brez robov že v enem koraku
- Daljše servisno obdobje: design robustne šobe iz trde kovine in nižji pritisk zmanjšujeta obrabo šobe

Prilagoditev pritiska za najmanjšo možno meglico



Nastavite pritisk na HEA področje in začnite.



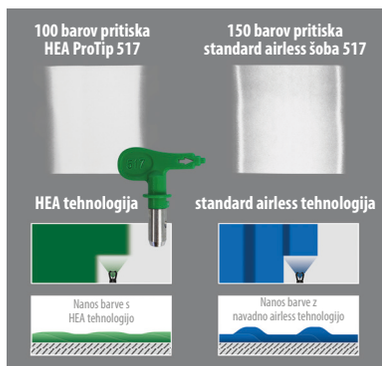
Enakomeren brizgalni snop brez robljenja.



Če so robovi še vidni, počasi povečajte pritisk dokler ne izginejo.

Primerjava HEA ProTip s standardno airless tehnologijo:

Nova WAGNER HEA ProTip airless šoba omogoča popoln nanos na površino pri zmanjšanem brizgalnem pritisku. V primerjavi s standardno airless tehnologijo je brizgalni snop bolj nežen, strukturiran in brez robov.



Wagner priporoča SuperFinish 23 Pro HEA

- Brez pulzacije
- Brez elektronike
- Velika trpežnost
- Enostaven servis



SuperFinish 23 Pro HEA

Artikel 2399198

Obseg dobave

- Airless šoba HEA ProTip
- Filter za pištolo
- Dvojno tesnilo



dobava vključuje ustrezen filter

HEA ProTip šobe

Velikost šobe	Priložen filter.	Artikel
211	rdeč	0554211
311	rdeč	0554311
411	rdeč	0554411
213	rdeč	0554213
313	rdeč	0554313
413	rdeč	0554413
415	rumen	0554415
515	rumen	0554515
615	rumen	0554615
417	bel	0554417
517	bel	0554517
617	bel	0554617
519	bel	0554519
619	bel	0554619
421	bel	0554421
521	bel	0554521
621	bel	0554621

Dodatki:

Držalo šobe, G-navoj

Artikel 289390



Manometer set HEA

Artikel 2383995



Pravice do tehničnih sprememb/napak pridržane

WAGNER SprayGuide

Dodatni testi materialov se lahko poiščejo na spletni strani WAGNER. V bazi podatkov boste vedno lahko našli pravo napravo pri testiranem materialu. WAGNER je testiral lastnosti brizganja in kvalitete nanosa pri več kot 550 barvah, lakov in drugih materialov priznanih proizvajalcev. S tem zagotovite popolno simbiozo med materialom in tehnologijo naprave za popolno podlago.

SprayGuide - HeavyCoat Airless-technology

Material	Type of device	Nozzle type	Nozzle size	Spraying pressure
 BK GletEx	 HeavyCoat 750	 TradeTip3	443	200 bar
 BK GletEx Acryl	 HeavyCoat 750	 TradeTip3	435	200 bar
 BK GletEx Nivelex	 HeavyCoat 750	 TradeTip3	435	200 bar

HeavyCoat-technology



• POWERFUL

• EXTREMELY EFFICIENT

• DURABLE AND RELIABLE

HeavyCoat 750 product features

Hydrastroke-technology

Ease of maintenance

Pump and motor are easily accessible and the displacement pump can be removed by loosening just 4 screws. This makes the HC 750 particularly maintenance-friendly

Large pneumatic tyres

mean that the unit is easy and comfortable to transport, even on difficult terrain

Low valve or optionally selectable SSP shovel piston

enable processing of extremely high-viscosity materials

Quality spraying

with the high-per-formance gun AG 19. When used in combination with the 2SpeedTip nozzle for fillers, it is possible to handle even high-viscosity materials without difficulty

Available as an electrically driven or petrol-driven model

The basic model without SSP is also available with a petrol motor. This means that it can also be used on construction sites without an electrical connection



HydraStroke TECHNOLOGY™

Innovative HydraStroke technology on HC 750

With this new technology, the operating temperature is reduced by up to 14°C in comparison to previous hydraulic systems. As a result, the HC 750 is subjected to less wear, and therefore, thanks to the optimal cooling, the unit is more reliable and has a longer service life

State-of-the-art hydraulic pump technology:

- More reliable and with a long service life, thanks to fewer components and precise digital control.
- The quiet, robust hydraulic drive with a slow stroke enables low-wear operation.

“Severe Service” displacement pump:

Quick and easy maintenance of the displacement pump thanks to fewer components and simple assembly and disassembly

Accessoires:

Large volume containers

Art. No. 2309956



Container Connector

Art. No. 2383128

WAGNER SprayGuide

Further material test reports can be found on the WAGNER homepage. You will always find the right device for your application in our extensive material test report database. WAGNER has tested the spraying characteristics and surface quality of over 550 paints, varnishes, glazes and other materials from reputable manufacturers. This ensures an ideal match-up between material and equipment technology to achieve perfect surface finishes.