



WIWA SPF 240 / 280
WIWA PU GUN 4040

WWW.WIWA.COM

WIWA SPF — SIMPLICITY. PERFECTION. FREEDOM.

SPRAY FOAM APPLICATIONS REDEFINED!

User-friendly Controls

Innovative Interface

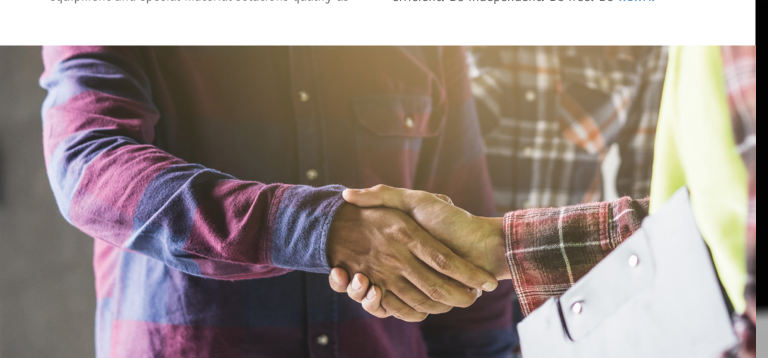


Simplicity at its finest! WIWA SPF spray rigs are designed for ease of use. Direct view of all gauges, simple software settings. Connect. Turn on. Spray. Job done.

Perfection of manufacturing. More than 70 years of expertise in manufacturing of paint spray equipment and special material solutions qualify us

to be your trusted partner. Worldwide, at any time. Reliability without compromise. Perfect.

Freedom to work as you go, small and compact, lightweight. Do your own thing, without limitations. And in case you need a back up, our global partner network will make service quick and efficient. Be independent. Be free. Be WIWA.





SIMPLICITY. PERFECTION. FREEDOM.

PLURAL COMPONENT POLYURETHAN FOAM

PERFECT COMPLEMENT: THE SPRAY GUN

FOR APPLICATION OF FOAM AND POLYUREA

Manual Gun

Automatic Gun

Sturdy Case



The newly developed WIWA PU GUN 4040 is a further addition to our large program of innovative PU application equipment. This pneumatic operated spray gun is based on the impingement mixing technique.

The POLY and ISO components exit precision milled orifices directly into the mixing chamber at a pressure of up to 250 bar (3625 psi). The streams contact directly in front of the tips, immediately mixing the material without the need for a static mixer. Through a simple exchange of mixing chamber and/or tip sizes, the output can be adjusted to meet any customer requirements.

IN DETAIL

The numerous practical features and the possibility to adjust the PU gun quickly and easily for different application requirements makes it the perfect tool for professional use. The PU GUN 4040 is not only a model of technical innovation, but also excellent ergonomics. The low weight of the gun, the optimized grip design and the variable arrangement of the fluid hose connections guarantee fatigue free operation for the coating of even the largest surfaces.

THE AUTOMATIC GUN

In addition to manual operation, the spray qun can also be configured for use in an automatic coating system by simply replacing the handle with an optional adapter for pneumatic triggering.

TECHNICAL DATA	Manual Gun	Automatic Gun
Max. operating pressure	250 bar / 3625 psi 8 bar / 116 psi	
Max. air inlet pressure		
Max. material temperature	100 °C / 212 F	
Power range	1,2 - 22 kg/min/0,3 - 5.8 gal./min	
Dimensions (L x W x H)	160 x 87 x 200 mm/6 x 3 x 8 inch	100 x 70 x 292,5 mm/7 x 3 x 11 inch
Weight	1,5 kg / 3,3 lbs	1,25 kg / 2,8 lbs

Standard Equipment	WIWA PU GUN 4040 Manual Gun	WIWA PU GUN 4040 Automatic Gun
Mixing chamber with round stream tips (7 kg/min / 18 lb/min) Suction strainer Mesh 60	0658151	0658808

SCOPE OF DELIVERY

- PU GUN 4040
- Tool kit
- Grease pump
- Twist drill kit
- Protective Cover
- Sturdy Case

OPTIONAL EQUIPMENT

- Protective Cover
- Adapter for automatic operation
- Flushing arrangement
- Mixing chambers
- Round stream tips
- Flat stream tips
- Various connections

WIWA DUOMIX PU HYDRAULIC

WIWA DUOMIX PU 540





ENERGY SAVING MODE AS STANDARD

The WIWA DUOMIX PU HYDRAULIC is the latest addition to our DUOMIX PU Series. This hydraulic, compact, versatile and mobile unit is easy to use and can handle all types of polyurethane foam and fast curing polyureas.

TECHNICAL DATA	
Mixing Ratio	1:1
Output per Cycle	194 cm ³
Max. application rate	6,6 l/min
Max. operating pressure	250 bar/3625 psi
Voltage	230 - 400 V
Material flow heating	12 kW
Heating output of material flow heater	14 W/m
Heat output of hose package	47 W/m
Max. hose length (400 V)	138 m/5433 inch
Max. power consumption	23 kW
Hydraulic power rating	4 kW/PS
Weight	350 kg/772 lbs

HIGH ORDER PERFORMANCE

The WIWA DUOMIX PU 540 is another new addition to the DUOMIX PU series. his pneumatic, compact, mobile and versatile system processes almost all polyurethane foams and fast reacting polyureas.

TECHNICAL DATA	TECHNICAL DATA		
Mixing Ratio	1:1*		
Output per Cycle	264 cm ³		
Max. application rate	15,8 l/min		
Max. operating pressure	250 bar/3625 psi		
Voltage/phases	400 V/3 P		
Material flow heating	12 kW		
Heating output of material flow heater	14 W/m		
Heat output of hose package	47 W/m		
Max. hose length (400 V)	138 m/5433 inch		
Max. power consumption	18,5 kW		
Weight	350 kg/772 lbs		

^{*} Others on request.