TR200AG-P

Industrial Spray Gun For Heavy Materials

Our state-of-the-art prssure-assisted cup system combined with special designed air cap is the easiest way to spray high vescosity materials such as bedliner, latex, polyurethanes, gel coat, thixotropic products etc.

High Transfer Efficiency Maximum Speed



A powerful tool for professional body shops.

Specifications



Industrial full size spray gun with pressure-assisted cup system							
TR200AG-13P	Gravity	1.3			190	270	
-15P	pressure-	1.5	2.5	290	260	320	735
-18P		1.8	(36 psi)	(10.2cfm)	400	380	(with cup)
-20P	assisted	2.0			410	400	

 Max Working Pressure: 6.8 bar (98 psi)
 Cup capacity: 600ml
 Temperature Range: 5 - 40 °c

 Max Working Pressure Inside Cup: 1.5 bar (22 psi)
 Air Inlet: 1/4"
 Fluid Inlet: M 16 x 1.5

CE EX II 2 G X
declaration of ATEX conformity for use in z

declaration of ATEX conformity for use in zone 1 and in zone 2







Metal Lid With Mini Pressure Regulator

Heavy duty with accurate control



Extremely Fine Finsh

High-end results for high-end needs



Revolutionary No-rubber Design

Chemical-resistant & best-in-industry lifespan



台州涂霸机械有限公司 TAIZHOU TOOL-BAR MACHINERY CO., LTD.

Yingbin Road, Songmen Town, Wenling City, Zhejiang, China, 317511 TAX ID:91331081577717807W Tel:+86-576-13758621668

www.TubaSprayGun.com | sales.tuba@gmail.com; sales@tool-bar.cn

SAPANGU

REDEFINE **PREMIUM**



PREMIUM ATOMIZATION

HVLP+ technology idealy for base coats and maximum paint saving LVMP technology for max performance of clear coats, faster application speed and lower air consumption Flat and wide spray pattern for latest metallics and UHS paints



Top grade forged body with high glossy anodized finish in various colours. Ergonomic curved handle fits for most palm sizes. Glove-friendly knobs.

PREMIUM FEEL

Well-balanced trigger with patented colour tag design

SPECIFICATIONS:

Series Name Item No. Atomization Technology Nozzle Range **Body Material** Working Pressure Air Consumption Pattern Size Weight (w/o cup)

PANGU TR300 **HVLP+** LVMP 1.0~2.5mm drop-forged Aluminum 2bar (29psi) 2.5bar (36psi) 300L/m (10.6cfm) 400L/m (14cfm) 300cm (11.8") 310cm (12.2") 600ml PA6, 600ml POM, 600ml Aluminum 1000ml Aluminum

CE Ex II 2 G X declaration of ATEX conformity for use in zone 1 and in zone 2

Cup options



