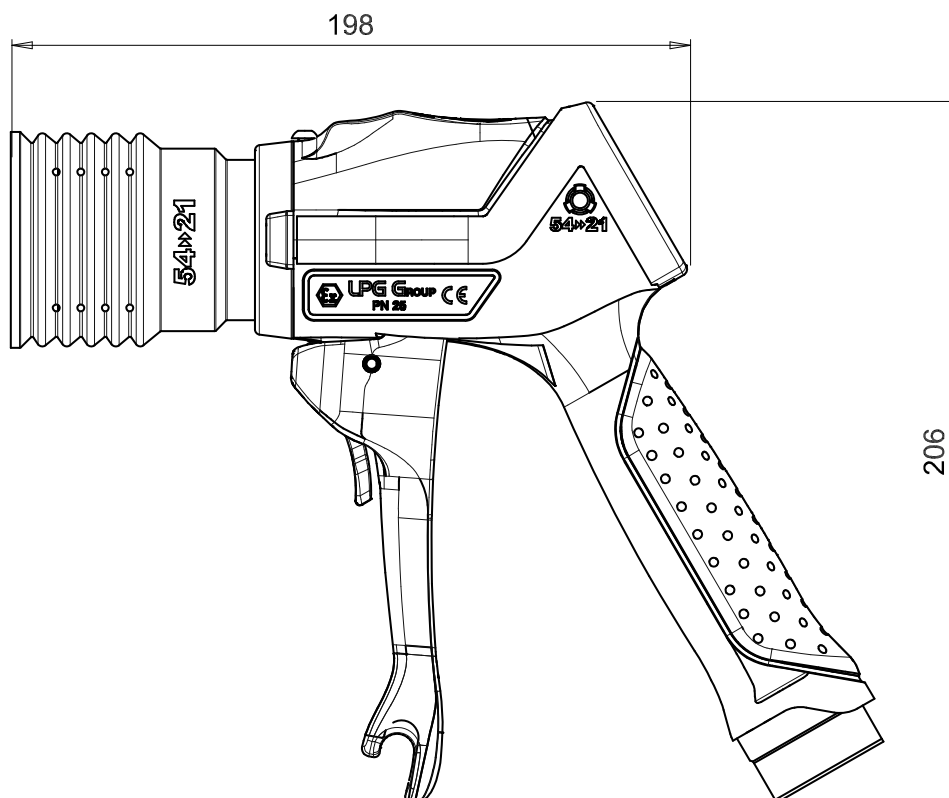



5421 DISH

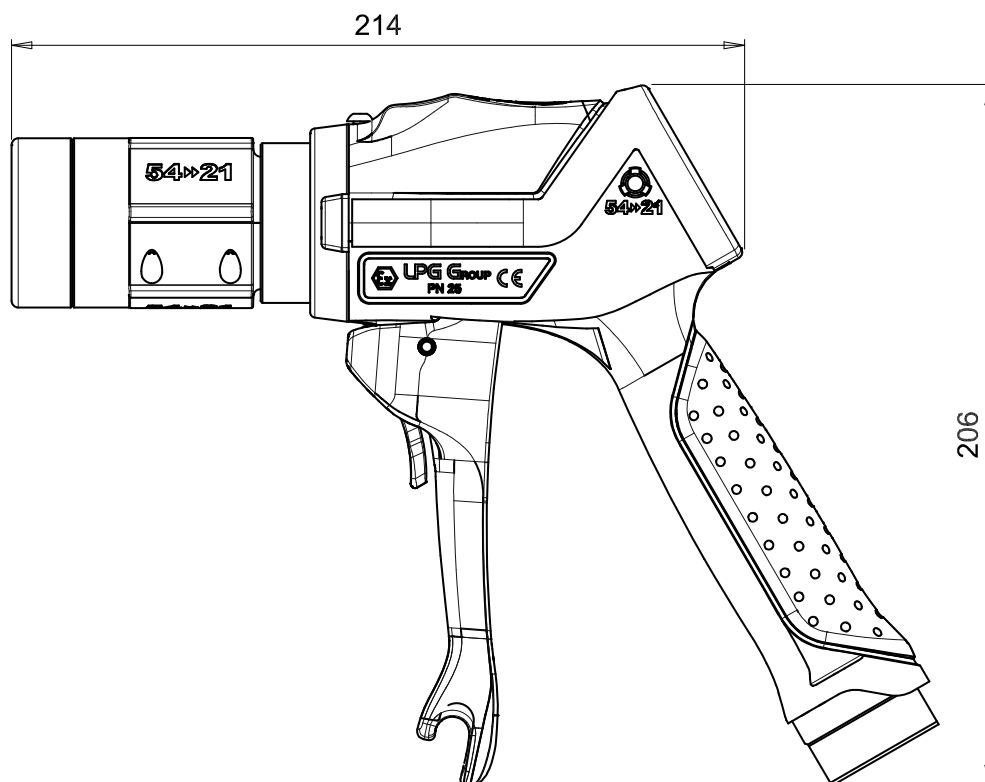


Pressione massima di lavoro	25 Bar
Test statico	40 Bar
Test dinamici	25 Bar
Portata massima di erogazione	40 l/min a 8 Bar
Perdita di gas alla disconnessione	0.98 cm ³
Temp. di esercizio	-30 °C - +70 °C
Peso	1,30 Kg
Tipo di attacco vettura	Italia/Dish Rif. EN 13760
Aggancio alla vettura	Hammer 5421
Attacco girevole	1" GAS - 3/4 NPT - M30x1,5
Manicotto in materiale anti-scintilla	
Corpo e plastiche antistatiche	
Possibilità di impiego	GAS liquido; Propano; Butano; Misciela
Norme standard	EN 13760. EN 12806
Zone a rischio esplosione	Group II, Zona G2


Maximum operating pressure	25 Bar
Static test	40 Bar
Dynamic test	25 Bar
Maximum flow rate	40 l/min at 8 Bar
Release of gas when disconnected	0.98 cm ³
Operating temperature	-30 °C - +70 °C
Weight	1,30 Kg
Type of coupling	Italia/Dish Rif. EN13760
Hooking on car	Hammer 5421
Swivel connection	1" GAS - 3/4 NPT - M30x1,5
Sleeve made of anti-spark material	
Antistatic body and plastic materials	
Possibility of working	Liquid GAS; Propane; Butane; Mixtures
Standard / Norms	EN 13760. EN 12806
Explosion hazard zones	Group II, Zone G2

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5421 ACME

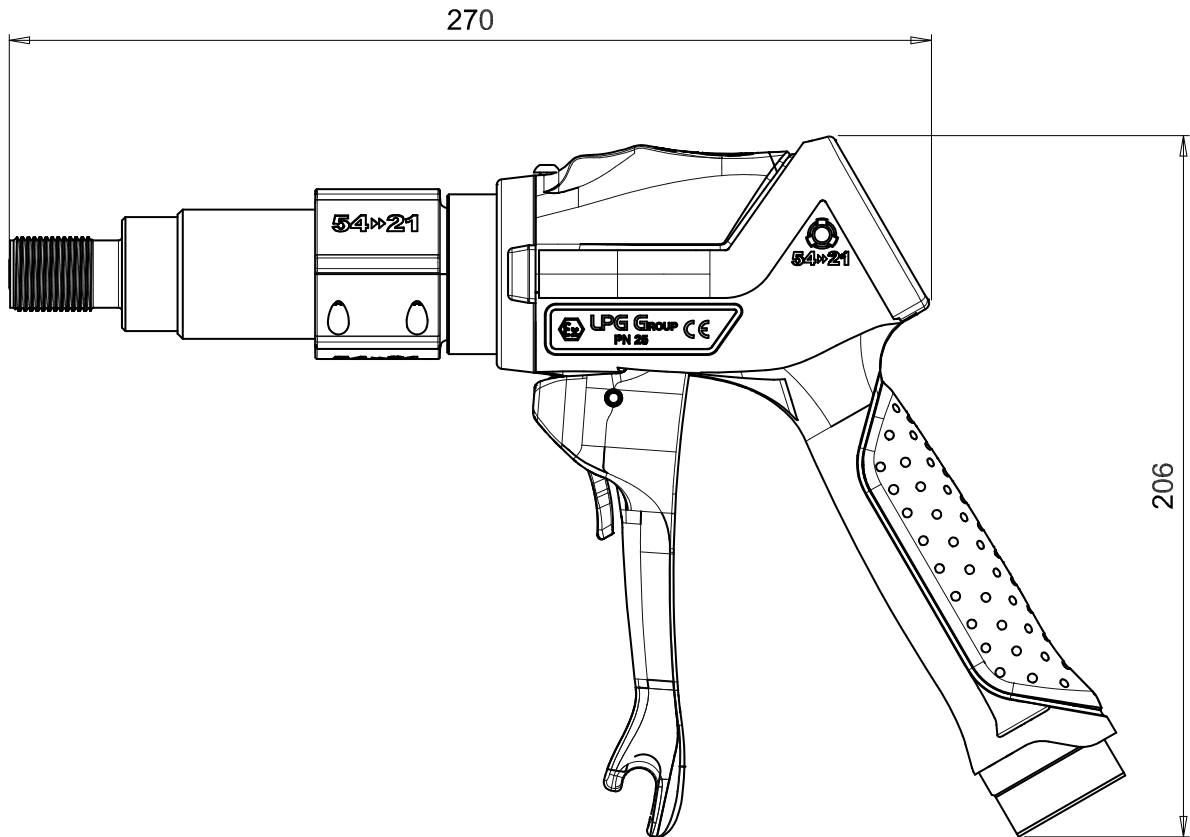



Pressione massima di lavoro	25 Bar
Test statico	40 Bar
Test dinamici	25 Bar
Portata massima di erogazione	40 l/min a 8 Bar
Perdita di gas alla disconnessione	1,35 cm ³
Temp. di esercizio	-30 °C - +65 °C
Peso	1,20 Kg
Tipo di attacco vettura	Acme EN 12806
Aggancio alla vettura	Aggancio Acme
Attacco girevole	1" GAS - 3/4 NPT - M30x1,5
Manicotto in materiale anti-scintilla	
Corpo e plastiche antistatiche	
Possibilità di impiego	GAS liquido; Propano; Butano; Misciela
Norme standard	EN 13760. EN 12806
Zone a rischio esplosione	Group II, Zona G2


Maximum operating pressure	25 Bar
Static test	40 Bar
Dynamic test	25 Bar
Maximum flow rate	40 l/min at 8 Bar
Release of gas when disconnected	1,35 cm ³
Operating temperature	-30 °C - +65 °C
Weight	1,20 Kg
Type of coupling	Acme EN 12806
Hooking on car	Acme Hook
Swivel connection	1" GAS - 3/4 NPT - M30x1,5
Sleeve made of anti-spark material	
Antistatic body and plastic materials	
Possibility of working	Liquid GAS; Propane; Butane; Mixtures
Standard / Norms	EN 13760. EN 12806
Explosion hazard zones	Group II, Zone G2

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5421 SCREW RD

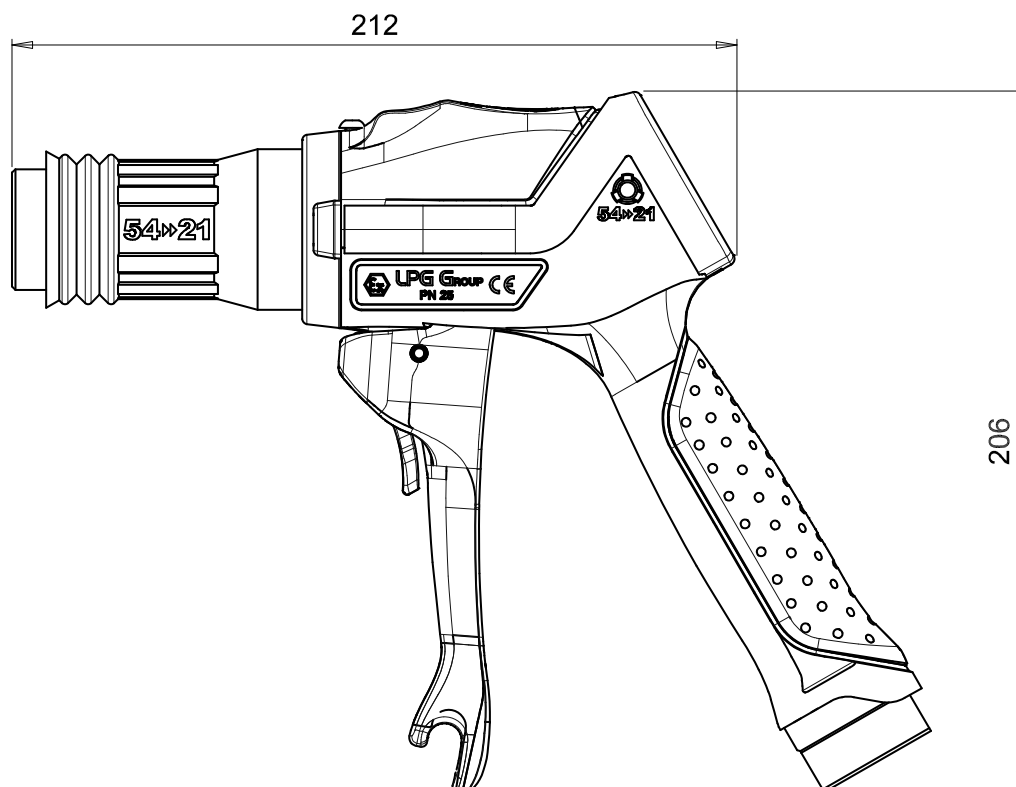


Pressione massima di lavoro	25 Bar
Test statico	40 Bar
Test dinamici	25 Bar
Portata massima di erogazione	40 l/min a 8 Bar
Perdita di gas alla disconnessione	2.9 cm ³
Temp. di esercizio	-30 °C - +65°C
Peso	1,35 Kg
Tipo di attacco vettura	Screw
Aggancio alla vettura	Boccola di aggancio Screw
Attacco girevole	1" GAS - 3/4 NPT - M30x1,5
Manicotto in materiale anti-scintilla	
Corpo e plastiche antistatiche	
Possibilità di impiego	GAS liquido; Propano; Butano; Misciela
Norme standard	EN 13760. EN 12806
Zone a rischio esplosione	Group II, Zona G2


Maximum operating pressure	25 Bar
Static test	40 Bar
Dynamic test	25 Bar
Maximum flow rate	40 l/min at 8 Bar
Release of gas when disconnected	2.9 cm ³
Operating temperature	-30 °C - +65 °C
Weight	1,35 Kg
Type of coupling	Screw
Hooking on car	Screw hooking bush
Swivel connection	1" GAS - 3/4 NPT - M30x1,5
Sleeve made of anti-spark material	
Antistatic body and plastic materials	
Possibility of working	Liquid GAS; Propane; Butane; Mixtures
Standard / Norms	EN 13760. EN 12806
Explosion hazard zones	Group II, Zone G2

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5421 KOREA BALL



Pressione massima di lavoro	25 Bar
Test statico	40 Bar
Test dinamici	25 Bar
Portata massima di erogazione	40 l/min a 8 Bar
Perdita di gas alla disconnessione	1.3 cm ³
Temp. di esercizio	-30 °C - +65°C
Peso	1,25 Kg
Tipo di attacco vettura	Korea ISO 19825
Aggancio alla vettura	Manicotto Korea Ball
Attacco girevole	1" GAS - 3/4 NPT - M30x1,5
Manicotto in materiale anti-scintilla	
Corpo e plastiche antistatiche	
Possibilità di impiego	GAS liquido; Propano; Butano; Misciela
Norme standard	EN 13760. EN 12806
Zone a rischio esplosione	Group II, Zona G2

Maximum operating pressure	25 Bar
Static test	40 Bar
Dynamic test	25 Bar
Maximum flow rate	40 l/min at 8 Bar
Release of gas when disconnected	1.3 cm ³
Operating temperature	-30 °C - +65 °C
Weight	1,25 Kg
Type of coupling	Korea ISO 19825
Hooking on car	Sleeve Korea Ball
Swivel connection	1" GAS - 3/4 NPT - M30x1,5
Sleeve made of anti-spark material	
Antistatic body and plastic materials	
Possibility of working	Liquid GAS; Propane; Butane; Mixtures
Standard / Norms	EN 13760. EN 12806
Explosion hazard zones	Group II, Zone G2

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