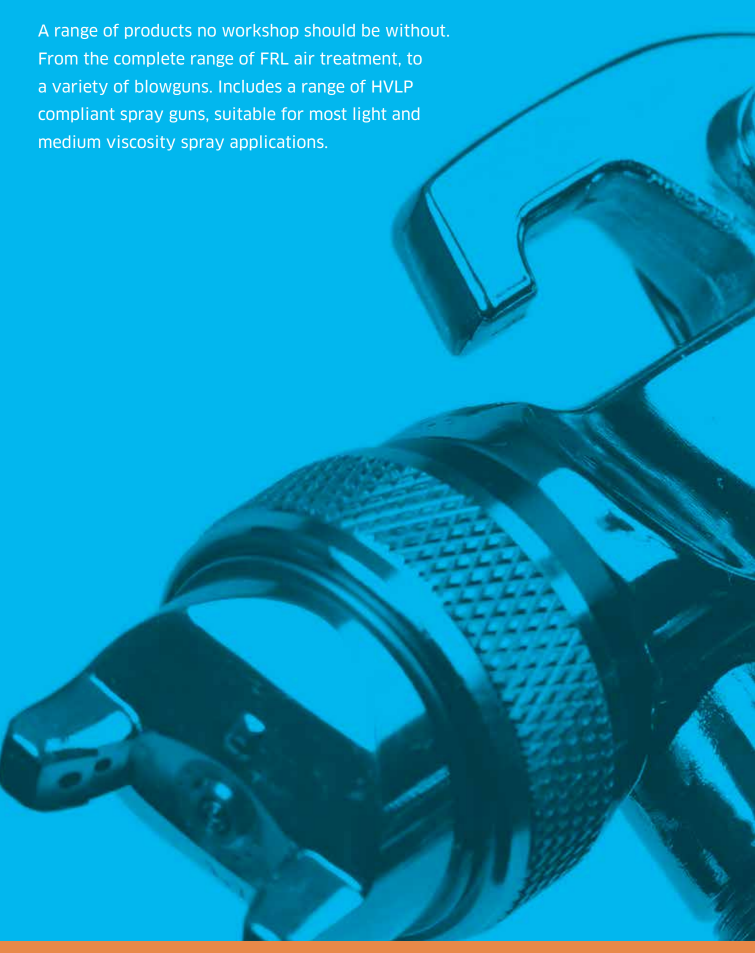
Workshop Accessories



www.rodavigo.net +34 986 288118 Servicio de Att. al Cliente





Plastic Blowgun

PART NUMBER

Ergonomically designed handle, for comfort Supplied in blister pack

MAXIMUM SUPPLY PRESSURE AIR INLET AIR FLOW

BG5002 10 bar / 140 psi Rp 1/4 270 l/min / 9.3 cfm



Plastic Blowgun (9" extension)

FEATURES

Ergonomically designed handle, for comfort in use	Supplied in blister pack			
Valve allows trigger-adjustable airflow	Nozzle can be cut and bent to suit application			

PART NUMBER	MAXIMUM SUPPLY PRESSURE	AIR INLET	AIR FLOW
BG5007	10 bar / 140 psi	Rp 1/4	270 l/min / 9.3 cfm



Standard Safety Nozzle Blowgun

FEATURES

Ergonomically designed handle, for comfort Innovative nozzle design ensures that the airflow cannot be blocked

Valve allows trigger-adjustable airflow

MAXIMUM SUPPLY PRESSURE PART NUMBER **AIR INLET** AIR FLOW @ 8 bar Rp 1/4 BG5004 9.3 cfm / 270 l/min 10 bar / 140 psi



Safety Aircurtain Blowgun

Safety Aircurtain Blowgun with low noise level meets OSHA standard.

Ergonomically designed handle, for comfort in use		Safety Aircurtain provides a curtain of air	
	Valve allows trigger-adjustable airflow	Safety Aircurtain Nozzle Style	

PART NUMBER	MAXIMUM SUPPLY PRESSURE	AIR INLET	AIR FLOW @ 8 bar	SOUND @ 8 BAR
BG5005	10 bar / 140 psi	Rp 1/4	20.5 cfm / 580 l/min	< 78.0 dB



Low Noise Safety Blowgun



Low Noise Safety blowgun meets OSHA standard.

FEATURES

Ergonomically designed handle, for comfort in use	Guaranteed long service life		
Valve allows trigger-adjustable airflow	Robust and impact resistant material		
Innovative nozzle design ensures that the airflow cannot be blocked	Guaranteed leak-free valve system, even after millions of operations		

PART NUMBER	MAXIMUM SUPPLY PRESSURE	AIR INLET	AIR FLOW @ 8 bar	NOISE @ 8 bar
BG5006	16 bar / 232 psi	Rp 1/4	9.8 cfm / 280 l/min	<78.0 dB

TURBO Nozzle Safety Blowgun



TURBO Nozzle Safety Blowgun increases air flow by 100%.

FEATURES

Ergonomically designed handle, for comfort in use	Guaranteed long service life
Valve allows trigger-adjustable airflow	Robust and impact resistant material
Innovative nozzle design ensures that the airflow cannot be blocked	Guaranteed leak-free valve system, even after millions of operations

PART NUMBER	PRESSURE	AIR INLET	AIR FLOW @ 8 bar	NOISE @ 8 bar
BG5008	16 bar / 232 psi	Rp 1/4	13.4 cfm / 380 l/min	<90.0 dB

2 Bar Auto Safety Blowgun



2 bar automatic pressure reduction, low noise level (meets OSHA standard). Conforms to HSE requirements. Air inlet automatically reduced to 2 bar.

FEATURES

Ergonomically designed handle, for comfort in use	Guaranteed long service life
Valve allows trigger-adjustable airflow	Robust and impact resistant material
Innovative nozzle design ensures that the airflow cannot be blocked	Guaranteed leak-free valve system, even after millions of operations

PART NUMBER	MAXIMUM SUPPLY PRESSURE	AIR INLET	AIR FLOW @ 8 bar	NOISE @ 8 bar
BG5009	16 bar / 232 psi	Rp 1/4	4.9 cfm / 140 l/min	<82.0 dB

Pistol Grip Blowgun



This Pistol Grip Blowgun is manufactured from high quality die-cast alloy, giving the tool a long trouble-free life.

Robust and compact design	Supplied in blister pack
Extensive, easy to fit with additional nozzle	Conical & Safety nozzle style
range	

PART NUMBER	PRESSURE	AIR INLET	AIR FLOW	
BG405	10 bar / 140 psi	Rp 1/4	11.2 cfm / 320 l/min	

Palm Blowguns

Manufactured from high quality die-cast alloy, giving the tool a long trouble

FEATURES

Robust and compact design	Supplied in blister pack		
Extensive, easy to fit with additional nozzle			
range			

PART NUMBER	MAXIMUM SUPPLY PRESSURE	AIR FLOW	NOZZLE STYLE
BG105	14 bar / 200 psi	14.8 l/min / 5.3 cfm	Conical
BG106	14 bar / 200 psi	14.8 l/min / 5.3 cfm	Safety
BG605	10 bar / 140 psi	240 l/min / 8.9 cfm	Conical & Safety



Blowgun Nozzles

A comprehensive range of threaded (1/8 in inlet), easy to fit, interchangeable nozzles to cater for all blowgun applications.

PART NUMBER	NOZZLE TYPE
BGN4088	Conical
BGN461	Safety
BGN466	9" Extension



AirVac

The PCL AirVac is an ideal addition to any toolbox. Includes vacuum and blow functions, complete with numerous attachments to keep your workspace clean and free of debris.

Dust bag and extension tube	1 extension nozzle
3 different nozzle attachments	Body and canister material: Aluminium and plastic
PART NUMBER	AIR CONSUMPTION (cfm)
PART NUMBER	AIR CONSUMPTION (cfm)
PART NUMBERAV301	AIR CONSUMPTION (cfm) 3.6 cfm / 100 l/min



HVLP Suction Spray Gun



PCL's HVLP Suction Spray Gun utilises a precision engineered brass air cap, stainless steel fluid nozzle and needle – providing a premium quality paint finish. This newly developed "compliant" spray gun offers high transfer efficiency, lower material consumption and is environmentally friendly.

Suitable for water based paints	1 litre aluminium cup
1.7 mm fluid nozzle	

PART NUMBER	AIR CONSUMPTION	PRESSURE
SG01P	6 cfm / 170 l/min	50 psi / 3.4 bar

HVLP Gravity Spray Gun



PCL's HVLP Gravity Spray Gun utilises a precision engineered brass air cap, stainless steel fluid nozzle and needle – providing a premium quality paint finish. This newly developed "compliant" spray gun offers high transfer efficiency, lower material consumption and is environmentally friendly.

FEATURES

Suitable for water based paints	0.6 litre plastic cup
1.4 mm fluid nozzle	

PART NUMBER	AIR CONSUMPTION	PRESSURE
SG02P	5.5 cfm / 156 l/min	50 psi / 3.4 bar

'Economy' Suction Spray Gun



This new suction spray gun has been added to PCL's economy range of products that are designed for those looking for a fit for purpose product that doesn't cost the earth. Material is lightweight aluminium and the product is supplied with a 1.5 mm nozzle as standard. Suitable for light viscosity painting applications.

FEATURES

Tank capacity: 0.75 litre	Pattern widt	Pattern width: 140-180 mm	
Nozzle size: 1.5 mm	Body and ca	nister material: Aluminium	
PART NUMBER	AIR CONSUMPTION	OPERATING PRESSURE	
SG01L	4.2-7.1 cfm / 120-201 l/min	3-4 bar / 43-58 psi	

'Economy' Gravity Spray Gun



This new gravity spray gun has been added to PCL's economy range of products that are designed for those looking for a fit for purpose product that doesn't cost the earth. Material is lightweight aluminium and the product is supplied with a 1.5 mm nozzle as standard. Suitable for light viscosity painting applications.

Tank capacity: 0.61 litre	Patteri	Pattern width: 120-250 mm	
Nozzle size: 1.5 mm	Body a plastic	nd canister material: Aluminium and	
PART NUMBER	AIR CONSUMPTION	OPERATING PRESSURE	
SG02L	4.2-7.1 cfm / 120-201 l,	/min 3-4 bar / 43-58 psi	

Brake Bleeders

www.rodavigo.net +34 986 288118

PCL Brake bleeders are used for bleeding and refilling the brake systems of all types of vehicles, quickly and cleanly by a single person. Available with a replenishment system.

FEATURES

Simple, single person operation	Does not require specialised brake reservoir caps
Quick, clean and efficient	Draws fluid from the bleed nipple enabling either bleeding or full replacement of fluid in system

PART NUMBER	SUPPLIED WITH	WORKING PRESSURE	CONSUMPTION @ 8 bar	AIR INLET
BB143102		6-12 bar / 87-174 psi	6.4 cfm / 180 l/min	Rp 1/4
BB143112	Replenishment system	6-12 bar / 87-174 psi	6.4 cfm / 180 l/min	Rp 1/4



Body Gun with Extension Probe

PCL Body Guns are suitable for both water-based and oil-based fluids and are designed to be user-friendly and easy to operate. The fluid flow is adjustable and easily regulated with the trigger. The ergonomic handle never cools during

FEATURES

	User friendly design	Guaranteed long service life	
	Robust and impact resistant material	Guaranteed leak-free valve system, even after millions of operations	

PART NUMBER		AIR CONSUMPTION @ 8 bar WITH NOZZLE		AIR INLET
BDY146105	16 bar / 232 psi	13.4 cfm / 380 l/min	6.4 cfm / 150 l/min	Rp 1/4

Also available: BDY146110 - 900 mm Extension Probe



Cleaning (Paraffin) Gun

Powerful, efficient cleaning guns suitable for most kinds of cleaning agents and so are ideal for degreasing, cleaning and detergent coating purposes, even where aggressive chemicals are used.

FEATURES

User friendly design	Guaranteed long service life
Robust and impact resistant material	Guaranteed leak-free valve system, even after millions of operations

PART NUMBER	LENGTH	CONTAINER	PRESSURE	@ 8 bar WITH HOSE	AIR INLET
PSG142130	150 mm	1.2 litre	12 bar / 174 psi	3.5 cfm / 100 l/min	Rp 1/4



Sandblasting Gun

Efficiently remove rust and ingrained dirt from various surfaces, are lightweight and easily operated with practical refillable 1.2 litre containers.

MAXIMUM WORKING	AIR CONSUMPTION
Robust and impact resistant material	Guaranteed leak-free valve system, even after millions of operations
User friendly design	Guaranteed long service life

PART NUMBER	PRESSURE	@ 8 bar WITH NOZZLE	AIR INLET
SBG145100	12 bar / 174 psi	15.9 cfm / 450 l/min	Rp 1/4



Oil Extractor



Suitable for removing various types of oils, i.e. hydraulic, cutting and engine oils. Reliable and easily operated and are ideal for changing oil on tractors, cars, boats, motorcycles, garden machinery and other types of engines.

FEATURES

Simple, single person operation		Oil flow is infinitely adjustable and easily regulated by the trigger		
Quick, clean and efficient		Ideal for changing oil on tractors / cars / boats		
PART NUMBER MAXIMUM WORKING PRESSURE		AIR CONSUMPTION @ 8 bar WITH NOZZLE	AIR INLET	
OE147160	12 bar / 174 psi	6.4 cfm / 180 l/min	Rp 1/4	

Underseal Gun



PCL Underseal Guns are suitable for the treatment and maintenance of cars and other vehicles that are subject to corrosion and stone chipping. Suitable for both water-based and oil-based fluids.

FEATURES

User friendly design		Guaranteed long service life			
Robust and impact resistant material		Guaranteed leak-free valve system, even after millions of operations			
Suitable for most dis	Suitable for most disposable 1 litre containers		Designed to fit disposable / fillable containers		
		AIR CONSUMPTION @ 8 bar WITH NOZZLE	AIR INLET		
BDY146134	16 bar / 232 psi	13.4 cfm / 380 l/min	Rp 1/4		

Rad Filler/Water Dispenser



Designed to dispense water in such applications as a radiator or windscreen water bottle filler. The sturdy design incorporates a lever for instant flow and cut-off.

PART NUMBER	MAXIMUM WORKING PRESSURE	INLET
RF104	30 bar / 435 psi	Rp 3/8

Air & Water Gun



This functional Air & Water Gun maximises the cleaning capabilities of combined air and water power. It is ideal for washing off, cleaning, degreasing fluids and compounds from vehicles or machines, and can be fitted wherever there is a supply of air and water. This Air & Water Gun features a strong jet which quickly removes dirt and grease without damaging surfaces.

FEATURES

Alloy body construction for strength	Water atomised by air pressure
Maximum working pressure: 6-10 bar / 87-140 psi	Strong jet quickly removes dirt and grease without damaging the surface
Ergonomically designed handle and trigger provides comfort in use	

PART NUMBER	AIR INLET	AIR CONSUMPTION	WATER CONNECTION	CONSUMPTION (I/min)
AWG03	Rp 1/4	13.4 cfm / 380 l/min	Nipple for water coupling	4-8

WATER