techhose quality connections

 Hydraulics
 Pneumatics & Vacuum
 Industrial
 Compressed Air & Ring Main
 Process & Instrumentation

Compressors & Air Tools

Air Tools & Accessories

2024 - 2026 Catalogue

www.tech-hose.co.uk

AEROPRO ENGINEERED FOR PROFESSIONALS

FEATURES & BENEFITS

Design: attractive, lightweight and comfortable composite grip handle.

Quality: designed with superior technology, manufactured with precision and high quality to deliver more power and a longer life.

Robust: heat treated components for increased durability, fully hardened planetary gears and reduced friction for extended tool productivity.

Warranty: 12 months manufacturer's warranty.



www.aeropro-eu.com





SAFETY TIPS:

A few tips to increase safety awareness and help avoid accident and injury in the workplace.

(These are not a substitute to the AEROPRO safety/instruction manuals.)

VISUAL INSPECTION PRIOR TO USE

Conduct a visual check of the tool, including hoses and fittings for signs of damage/excess wear or defect parts. Ensure tool is fully oiled.

USE THE CORRECT ACCESSORIES

Always use recommended accessories with **AEROPRO** tools, e.g. never use hand sockets with impact wrenches. Always disconnect air supply prior to changing an accessory.

SAFETY WEAR

Always adhere to workplace safety workwear regulations. In addition when operating equipment always wear goggles and ear plugs as well as gloves, apron, helmet and dust mask when required. When working with materials that may produce harmful airborne particles, use other equipment such as dust extractors to control exposure.

MAINTAIN A SAFE WORKING AREA

Make other people aware of your working area and ensure they are kept at a safe distance. Manage your floor space keeping it free of trip hazards, trailing hoses, etc. Direct exhaust gases away from yourself and others, do not use in explosive atmospheres and always keep away from electrical wiring.

Ratchet Wrenches

- · Designed with superior technology and manufactured with precision and high quality to deliver more power and a longer life
- · Ball bearing mounted air motor produces enough power for most requirements
- · Fully hardened planetary gears reduce friction for extended tool productivity
- Comfortable composite grip handle · Ball socket retainer provides fast and easy
- socket replacement · Heat treated components for increased durability

cfm l/min Lbs Kgs

85.5 2.5 1.15

3

- · Lightweight aluminium body
- Compact head design allows flexibility in tight areas •
- Forward/reverse lever located behind the ratchet head
- for quick change of direction Side exhaust
- Recommended air pressure: 90 PSI



N.m In mm

50 68 10.8 275 1/4" 3/8"



N.m In mm

Tech Sheet 10236

10 254 1/4" 3/8"

50 68

lmp

1/2" 13 160

AP17411 1/2"

Colour may vary.

mm

cfm l/min Lbs Kgs

2.7 77 2.4 1.1

3/8″	Square	Drive
5,0	Oquuic	DIIVC

Drive

No.

0373 AP174

AP17411 3/8"

Square Drive		1/2" Square Drive
		0373
411-3/8		AP17411-1/2
	Tech Sheet 10236	

Inlet

Air Impact Wrenches

Met

mm

1/2 13 160 Ft-Lb

- · Twin hammer mechanism has two identical hammers that deliver an instantaneous balanced blow, reducing vibration and transferring more torque to the drive than any other mechanism on the market
- · Provides more power and smooth balanced blows
- Screened filter air inlet keeps dirt and debris from damaging the tool

cfm I/min Lbs Kgs

183.9 4.2 1.9

- Rear exhaust
- Recommended air pressure: 90 PSI



Model No.	Square Drive		acity Size	Free Speed		king que		erall igth	Air Inlet	Air Hose	A	rage lir mption	Net Weight	
NU.	DIIVe	Imp	Met mm	ŔPM	Ft- Lb	N.m	In	mm	imet	(ID)	cfm	l/min	n Lbs	Kg
AP7460	3/4"	1"	25	7000	1000	1355	8.2	208	3/8	1/2	9.5	269	6.6	3.

Tech Sheet 10237

1/2" 1/2" Square Drive

AP7451

AP7451

Met

Imp

5/8" 16 7,500 Ft-

1 h

e Drive	
	Tech Sheet 10235

3/8" 6.5

N.m In mm

450 610 7.48 190 1/4"

AP7460



1	7	

Compressors & Air Tools



ENGINEERED FOR PROFESSIONALS

Air Impact Wrench Kit

- · Twin hammer mechanism has two identical hammers that deliver an instantaneous balanced blow, reducing vibration and transferring more torque to the drive than any other mechanism on the market
- Provides more power and smooth balanced blows
- Screened filter air inlet keeps dirt an debris from damaging the tool
- Rear exhaust
- Recommended air pressure: 90 PSI Contents:
- 1 x AP17407 1/2" impact wrench 10 x impact sockets
- (9, 10, 11, 13, 14, 17, 19, 22, 24, 27mm)
- 1 x 5" extension bar
- 1 x oil pot
- 1 x hex wrench
- 1 x mini oiler
- 1 x nipple
- 1 x blow moulded case



Model No.	Square Drive		acity Size	Free Speed		king que		erall igth	gth Air		Average Air Consumption		Net Weight	
INU.	Drive	Imp	Met mm	ŔPM	Ft- Lb	N.m	In	mm	Inlet	(ID)	cfm	l/min	Lbs	Kgs
AP17407	1/2"	5/8"	16	7,500	450	610	7.30	187.4	1/4"	3/8"	6.5	183.5	4.9	2.26

1/2" Square Drive, 17 Piece Kit

0373
AP17808
Tech Sheet 10238



- · Ergonomic design handle, central gravity for steady control
- Alloy steel strike structure, strong, anti-fatigue, long life • and excellent torque/weight ratios
- 45° air inlet design to decrease hose twisting
- Extended drive shaft for easy accessibility to concave restricted access
- · Four speed forward and reverse setting



Model	Square		acity Size	Free Speed	Wor Tor	king que		erall igth	Air	Air Hose		ge Air mption	Net Weight		Suggested	
No.	Drive	Imp	Met mm	RPM	Ft-Lb	N.m	Imp	Met mm	Inlet	(ID)	cfm	l/min	Lbs	Kgs	Air Comp	
AP7495	- 1"	2"	50	2800	2500	3480	25.4	644	1/2"	5/8"	43	1225	41.6	18.9	5 HP	

1" Square Drive

0373 AP7495

Tech Sheet 20217



You might also need **ORC** see page 290



Compressors & Air Tools

Air Tools & Accessories 17.02

PNEUMATIC POWER TOOLS

· For applications where a compact and low profile tool is require

· Lightweight - helps prevent fatigue during prolonged use

· Precision machined gearing ensures maximum power transfer and durability



Straight Grip Drill

· Ideal for confined space

• Recommended air pressure: 90 PSI

lodel	Chuc	Kcn	ee eed	Air Inle	Air Hose	Overall Length		age Air Imption	Net W	eight
No. 217111	Size 3/8"	RF	M 500	1/4"	(ID) 3/8"	In mm 8.8 225	cfm 4.0	1/min 115	Lbs 1.87	Kgs 0.85
17111	3/8	2,0	000	1/4	3/8	8.8 220	4.0	115	1.87	0.85
3″ Ko	eyed (Chuck	C							
73										
17111					Tech Sheet	10239				
isto	ol Gr	ip R	eve	rsib	le Dri					
o ·.				-		0.1.1				
	ations	pact lov	w proi	lie	•	Quiet opera directs air				
				easy sta		Ball bearin	-			
				g ensur nd dura		Recommen	ded air p	pressure	e: 90 PSI	
	•	ne hand			onity					
	rd/reve								1550	
		helps a ged use		atigue			1			
	proton	900 000			_	4	100			
						of		1	07 1	
						R				
		_			0					
	Chuck	Free Speed	Air	Air Hose	Overall Length	Average Ai Consumptio	n Wei	ght		
No.	Size	Speed RPM	Inlet	Hose (ID)	Length In mm	Consumptio cfm I/mi	n Wei 1 Lbs	ght Kgs		
No. 17101	Size 3/8"	Speed RPM 1,800	Inlet 1/4"	Hose	Length In mm	Consumptio	n Wei	ght		
No. 17101 B" Ko	Size 3/8"	Speed RPM	Inlet 1/4"	Hose (ID)	Length In mm	Consumptio cfm I/mi	n Wei 1 Lbs	ght Kgs		
73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm	Consumptio cfm I/mi	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko 73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm 7 180	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko 73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm 7 180	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko 73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm 7 180	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko 73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm 7 180	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko 73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm 7 180	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko 73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm 7 180	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko 73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm 7 180	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 B" Ko 73	Size 3/8" eyed	Speed RPM 1,800	Inlet 1/4"	Hose (ID)	Length In mm 7 180	Consumptio cfm I/mi 3.7 104	n Wei 1 Lbs	ght Kgs		
No. 17101 8″ Ka 73 177101	Size 3/8" eyed	Speed RPM 1,800 Chuck	Inlet 1/4" C	Hose (ID) 3/8"	Length In mm 7 180 Tech Sheet Uverall	Consumptio cfm //mi 3.7 104 10240	n Wein 1 Lbs 1.98	ght Kgs 0.9		
No. 17101 8" K(73 17101 17101	Size 3/8" eyed Chuck Size	Speed RPM 1,800 Chucl Chucl Speed RPM	Air Inlet	Hose (ID) 3/8"	Length In mm 7 180 Tech Sheet Verall Length In mm	Consumptio cfm //mi 3.7 104 10240	n Wein 1 Lbs 1.98	ght Kgs 0.9		
No. 17101 3″ Ka 73 17101	Size 3/8" eyed	Speed RPM 1,800 Chucł Free Speed	Inlet 1/4" C	Hose (ID) 3/8"	Length In mm 7 180 Tech Sheet Verall Length	Consumptio cfm //mi 3.7 104 10240	n Wein 1 Lbs 1.98 1.98	ght Kgs 0.9		

Tech Sheet 10241

Air Impact Hammer

- · Ergonomic grip for comfort and stability
- · Heat treated impact parts for enhanced durability
- · Positive action trigger and built-in air regulator for simple power and speed control
- · Screened filter air inlet to keep dirt and debris from damaging the tool
- Standard quick change spring for speed and ease of chisel change Front exhaust
- Recommended air pressure: 90 PSI
- · 4 piece chisel set included

Model	Chisel Shank	Blows	Air Inlet	Air Hose		erall Igth				Net Weight	
No.	mm	per min		(ID)	In	mm	cfm	l/min	Lbs	Kgs	
AP17621	10.2	4.500	1/4"	3/8"	6.10	155	2.8	79.8	2.65	1.2	

Heavy-duty

AP17621

٠

Tech Sheet 10242

2 in 1 Air Nailer & Stapler

- Strong and lightweight aluminium die-casting gun body
- Multidirectional exhaust port directs air away from the operator and work surface
- Hardened one piece drive blade for professional application
- Teflon O-ring to protect the piston from wearing
- · Tool free depth-of-drive adjustment for exact setting of nail head
- · Adjustable knob for either sequential or contact firin
- Designed for Ga18 style nails and staples up to 50mm in length
- · Includes nailer, wrenches, oil, operating manual and rugged carrying case



Model No.	Dimensions	Require	d Pressure	Max Pr	essure	Nail	Weight	
Wouer No.	(mm)	PSI	Bar	PSI	Bar	Capacity	lbs	kgs
APSF5040RC	283x256x60	70-110	4.8-7.5	120	8.3	100 Pcs	3.52	1.6

Tech Sheet 20219

APSF5040RC



AEROPRO

ENGINEERED FOR PROFESSIONALS

Air Tools & Accessories 17.02

Die Grinder

- · Lightweight aluminium body
- · Safety lever prevents accidental starts
- · Rear exhaust
- · Can be used with all types of accessories for porting, weld breaking and smoothing sharp edges, as well as deburring, polishing and grinding
- Recommended air pressure: 90 PSI

Model No.	Grinder Cap	Free Speed	Air Inlet	Air Hose (ID)		Average Air Consumption		Net Weight	
	uap	ŔPM		(10)	cfm	l/min	Lbs	Kgs	
AP17313	1/4"	20,000	1/4"	3/8"	3	86.25	0.70	0.32	

Straight, 1/4"

0373	
AP17313	
	Tech Sheet 10243
 Angle head provides easy access into confined space 	

- Lightweight aluminium body
- · Safety lever prevents accidental starts
- Rear exhaust
- Can be used with accessories for porting, weld breaking and smoothing sharp edges, as well as deburring, polishing and grinding
- R

Recommended air pressure: 90 PSI								
Model No.	Grinder	Free Speed	Air Inlet	Air Hose	Average Air Consumption		Net Weight	
	Cap	ŔРМ		(ID)	cfm	l/min	Lbs	Kgs
AP17315	1/4"	20,000	1/4"	3/8"	2.2	62	0.99	0.45

Angled, 1/4"

0373 AP17315

Tech Sheet 10244

Angle Die Grinder Kit

- · Angled head provides easy access into confined space
- Lightweight aluminium body
- · Safety lever prevents accidental starts
- Rear exhaust
- Can be used with all types of accessories for porting, weld breaking and smoothing sharp edges as well as deburring, polishing and grinding
- · Recommended air pressure: 90 PSI

Kit contains:

1 x angle die grinder	1 x nipple
(AP17315)	1 x collet
2 x hand wrenches	1 x blow case
10 x grinding stones	



Model No.	Grinder Cap	Free Speed	Air Inlet	Air Hose		Average Air Consumption		Net Weight	
	Cap	ŔPM		(ID)	cfm	l/min	Lbs	Kgs	
AP17315	1/4"	20,000	1/4"	3/8"	2.2	62	0.99	0.45	

16 Piece Kit

0373	
AP17803-A	

4" Angle Grinder

- · Built-in regulator to control speed
- · Planetary gearing balances load on bearings and gears for greater power
- Side exhaust
- · Recommended air pressure: 90 PSI



Model No.	Sanding Pad		Free Speed	Air Inlet	Air Hose (ID)		ige Air mption	Net V	/eight
	In	mm	ŔPM		(10)	cfm	l/min	Lbs	Kgs
AP7319	4"	100	10,000	1/4"	3/8"	5	140	2.86	1.3

Heavy-duty

0373
AP7319

Tech Sheet 10245

Basic Air Tool Kit



5 Piece Set

0373

AP8031K5G

Tech Sheet 20753



Compressors & Air Tools

1/2" Impact Socket Set

- Contains hexagon sizes: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" and 1"
- Hardened steel for robust use
- Steel case for safe storage



Imperial, 11 Piece Set

0373 AP7007

7" Chisel Kit

Kit contains:

- Flat chisel
- Tapered punch chiselV chisel
- V chisel
 Claw chisel

4 Piece Kit, suitable for AP17621

AP7002-7

Replacement Keyless Chuck



3/8" & 1/2"

APKLC38 3/8"	
APKLC12 1/2"	

Chisel Spring Retainer



Airline Oil

High quality mineral oil with excellent lubricating properties for machine and power tools. Due to restrictions imposed by the Transport of Dangerous Goods Act, this product is available for delivery to **MAINLAND UK ONLY**. For further information please contact our customer service department.



Airline Lubricant

0088	Litres	
2020-6009	5	
	Tech Sheet 1224	

Universal Tool Oil



0088	Volume Millilitres
H0076	100
H0077	220

1710

AEROPRO

ENGINEERED FOR PROFESSIONALS

17.02 Air Tools & Accessories

Industrial Airless Paint Sprayer

- PC control system can show the working condition of the machine clearly
- Ergonomic design makes it easy to transport
- Long performance motor designed for industrial use

Includes:

- 1 x AP818C (airless spray gun)
- 1 x AP8648-15M (15m high pressure paint spraying hose assembly)



Model	Voltage	Motor	Max	Standard	Discharge	Flow rate	Nett Weight
No.		Size	Pressure	Nozzle	Connection	L/min	Kg
AP488	220V/50Hz	1.2HP	230 bar	0.017"	1/4″	2.1	16.5

Brushless Motor

0373	
AP488	
	Tech Sheet 20222



see page 1760

Ergono	hing and cleanin mic design and ea ce operator fatigu		ivot)	
Model	Nozzle Size (AP517)	Pattern Width	Paint Capacity	Type of	Working Pressure	Paint Inlet Connection

Model	Nozzle Size (AP517)		Pattern Width	Paint Capacity	Type of Feed	Working Pressure		t Inlet ection
No.	Fan Width	Orifice Size	mm	mm	Feed	(bar)	In	Npsm
AP818C	0.017	0.517	254-305	300	Pressure	248	1/4"	18

Four-finger Trigger

0373 AP818C

Airless Spray Gun

· Well balanced and lightweight

• Full trigger (four-finger) locks open

and improves finis

• In-handle paint filter reduces tip clogs

Tech Sheet 20223

Interchangeable with Titan Graco sprayer.



Airless Spray Gun Switch Tips

0373	Orifice mm	Fan Width
AP313	0.33	152-203
AP415	0.38	203-254
AP515	0.38	254-305
	Tech Sheet 20224	

Extension Nozzles

0373	Length mm	
AP8641-1	450	
AP8641-4	1000	

PNEUMATIC SPRAYING EQUIPMENT & ACCESSORIES



Air Powered Diaphragm Pumps

Paint Paint Capacity Weight

1/4

400

Model Air

No. Inlet Inlet Outlet (ml)

APA-15 1/4" 3/8

APA-15

Widely used in paint spraying, chemical, ceramics, biotechnology, medical and food industries.



- Used for premixed paint, excellent for larger spray areas
- Compact portable design quick release catches for paint tank
- 3m twin hose set permits easy movement Fluid pressure regulator included for
- accurate setting
 Includes pressure spray gun with 2mm nozzle

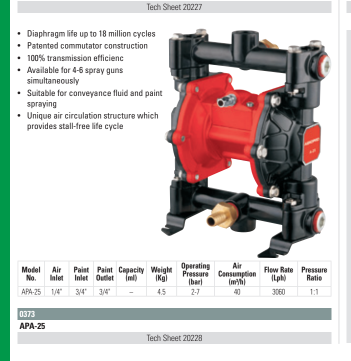


Model No.	Capacity (L)	Operating	j Pressure	Paint Outlet	Mixing Tuno
would wo.	Gapacity (L)	psi	bar	Faill Outlet	Mixing Type
APR8312	10	20-30	1.4-2.1	1/4"	-

10L Paint Tank with Hose & Spray Gun

0373 APR8312

Tech Sheet 20543



Operating

Pressure

(bar)

2-7

(Kg)

Air

Consumption (m³/h)

10

Flow Rate

(Lph)

1080

Pressure

Ratio

1:1

PORTWEST



For **Respiratory Protection** see page **1755**

PNEUMATIC SPRAYING EQUIPMENT & ACCESSORIES

AEROPRO

ENGINEERED FOR PROFESSIONALS

HVLP

High volume, low pressure (HVLP) spray guns are designed similar to conventional spray guns, the only difference being that unlike conventional spray guns, which operate under high pressure, HVLP spray guns operate at a much lower pressure.

- · Offers a more accurate way of spray painting, with less chance of overspray
- · Produces a more thick and consistent quality of paint finis
- · Less pollution compared to conventional spray guns
- · Consumes less materials down to minimising overspray

Spray Guns

- · Stainless steel needle and nozzle to accommodate a variety of coatings
- · Brass air cap and adjustable knob
- · Includes adjustable fluid, pattern and air control

LVLP

Low volume, low pressure (LVLP) spray guns are designed to work similar to the HVLP guns but to consume less air than the HVLP and used mainly in more intricate spraying on smaller areas. Used in auto painting and spraying of furniture, etc.

- · More intricate spraying
- · Low volume of air is utilised to finely atomize paint creating a very smooth fini
- · Increased prevention of overspray and material wastage
- · Designed to provide equal atomisation and particle size for all kinds of surface painting · Lightweight, ergonomic design and easy trigger pivot to reduce operator fatigue



Model No.	Type of Feed	Paint Capacity (cc)	Operating Pressure (Bar)		Air Consumption (cfm)	Standard Nozzle (mm)
APH827A	Gravity	600	2.0-3.5	180-250	4.2-7.1	1.4

HVLP, Gravity Feed

0373

0373	0373
APH827A	APR500
Tech Sheet 20575	

To Suit

APH827A

APH827A

APAS1005

APAS1005

APR500 & APR200S

APR71

Model No.	Type of Feed		Operating Pressure (Bar)		Air Consumption (cfm)	Standard Nozzle (mm)
APAS1005	Suction	1000	2.0-3.5	180-250	4.2-7.1	1.4

HVLP, Suction Feed

0373	
APAS1005	

Nozzles 0373

APH827-N1.4

APH827-N1.7

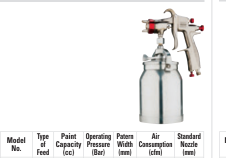
APAS1005-N1.4

APAS1005-N1.7

APR71-N1.7

APR500R200S-N1.5

Tech Sheet 20576



Operating Paterr

Pressure

(Bar) (mm)

2.0-3.5

Tech Sheet 20577

Width

180-250

Air

Consumption (cfm)

3.0-3.9

Standard

Nozzle

(mm)



LVLP, Suction Feed

0373

1.4

1.7

14

1.7

1.5

1.7

APR200S

Paint

Capacity (cc)

600

Type of Model

Feed

Gravity

LVLP, Gravity Feed

No.

APR500

Tech Sheet 20578

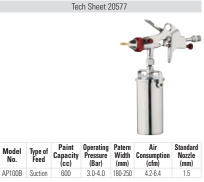


Model No.	Type of Feed	Paint Capacity (cc)	Operating Pressure (Bar)		Air Consumption (cfm)	Standard Nozzle (mm)
APR71	Pressure	-	3.0-4.0	180-250	3.5-6.4	1.5

Gravity Feed

APR71





Detailing, Suction Feed

0373



Compressors & Air Tools

SPRAY GUNS



High Pressure Spray Gun

- High pressure spray gun
- Dual action trigger
- Adjustable spray pattern
- External mix nozzle
- 1/4" bayonet quick connect.



0088 TOOL-763556

Suction Feed Spray Gun

• Suction feed spray gun

- Dual action trigger
- Adjustable spray pattern
- External 1.5mm mix nozzle
- 750cc capacity
- 1/4" bayonet quick connect

Expert Gravity Feed Spray Gun

- High performance, well
- balanced, spray gun • For use in automotive spraying
- · Separate flow and pattern
- controls
- 125ml nylon cup • 1.2mm nozzle
- 1/4" bayonet quick connect



0088 TOOL-580420

Gravity Feed Spray Gun

- Gravity feed spray gun
- Separate flow and pattern controls
- Dual action trigger control
- 1.5mm nozzle
- 500ml nylon cup
- 1/4" bayonet quick connect



0088

T00L-196536

PAINT SPRAY GUNS

HVLP Spray Guns

PCL's HVLP suction spray gun utilises a precision engineered brass air cap, stainless steel fluid nozzle and needle which provide a premium quality paint finish. This newly developed 'compliant' spray gun offers the user high transfer efficiency, lower material consumption and is environmentally friendly.

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

Maximum Working Pressure: ()50lbf/in²

Suction Spray Gun

7000 SG01P

PCL's HVLP gravity spray gun utilises a precision engineered brass air cap, stainless steel fluid nozzle and needle which provide a premium quality paint finish. This newly developed 'compliant' spray gun offers the user high transfer efficiency, lower material consumption and is environmentally friendly.

- · Suitable for water based paints
- 1.4mm fluid nozzle
- · 0.6 litre plastic cup
- Maximum Working Pressure: \bigcirc 50lbf/in²

Gravity Spray Gun

ambersil

7000 SG02P



Lite Air Tools

Key Product Benefits:

- Ergonomic design for comfort,
- · Lightweight materials
- · Ready for immediate use
- · Comes complete with cleaning brush and hose tail piece

Key Product Features:

- · Tank capacity: 750cc
- Operating pressure: 3 to 4 bar
- Air consumption: 4.2 to7.1 cfm
- Nozzle size: 1.5mm
- Pattern width: 140 to 180mm
- · Body and canister material: aluminium

Lite Suction Spray Gun

7000 SG01L

Tech Sheet 2172

Key Product Benefits:

- · Tank capacity: 600cc
- · Operating pressure: 3 to 4 bar
- Air consumption: 4.2 to 7.1 cfm
- Nozzle size: 1.5mm
- · Pattern width: 120 to 250mm

Lite Gravity Spray Gun

Tech Sheet 2173

7000

SG02L

· Body and canister material: aluminium and plastic





Compressors & Air Tools

For Ambersil Cleaning & Lubrication see pages 1571-1575





AIR TOOLS



Impact Wrenches

Features:

- DYNA-PACT oil hath clutch
- One handed push button forward/reverse with four •
- positive power settings
- Full power in reverse • Compact and ergonomic
- with rubber handle • 425ft-lbs (576Nm) of maximum torque in reverse

1/2" Super Duty

• 3/4" impact wrench

with ring retainer

Single handed reverse

button with four power

DYNA-PACT oil

bath clutch

settings

CP734H

Features:

٠

extreme durability Versatile and powerful

Benefits:

- repairs and maintenance applications

- Clutch delivers smooth •

Features:

- operation and aluminium hody One hand operation forward/reverse tool ideal for all general by either left or right
 - handed users Easily adjustable for either right or left handed operation

Steel front cover and

- Three setting positions
- Length: 4.4" (112mm)
- Jumbo hammer

Durable

Benefits:

ratio: 306ft-lbs (415Nm)

Ultra compact

· Easy to use

Durable and Powerful: Best power to weight

- · Maximum torque: 1.250Nm in reverse
- · Working torque: 102-786Nm
- Includes rechargeable torch

Features:

- 922ft-lbs (1,250Nm) of maximum torque in reverse
- Durable aluminium back housing
- · Insulated and comfortable
- · Universal and durable twin

Benefits:

- · Maximise work efficienc
- with great power
- Most powerful 1/2" impact wrench in the range
- · Extremely fast run down
- for quick work Reduced operator

fatique

- grip with rubber-injected composite housing
- hammer mechanism

Benefits:

.

Highly efficient yet

durable reinforced

clutch mechanism

economical motor with

Durable impact wrench

with great power for

the toughest jobs on

heavy vehicles

1/2" Composite

CP7748

Tech Sheet 60251

Features:

- 1" straight impact wrench with 6" extended anvil • 1,920ft-lbs (2,600Nm) of
- maximum torque in reverse
- Pinless, closed, reinforced rocking dog impact mechanism
- Dual socket retention, hole ٠ and friction ring
- Ergonomic side handle ٠
- Full teasing trigger
- Regulator with integrated forward/reverse, with three position power settings in both directions



1" Heavy-duty

0219 CP7782-6 Tech Sheet 60196

0219 CP772H

- · General maintenance Smooth operation with **DYNA-PACT clutch** Comfortable use with low
- noise and vibration levels Good durability
- · Comfortable handle grip

Tech Sheet 3071

•

Benefits:



3/4" Super Duty



CP7732

Tech Sheet 60252

- Compressors & Air Tools

17

- Durable

Features:

CP7731

3/8" Compact

- · Steel front cover and aluminium body • One hand operation
 - forward/reverse by either Easy to use left or right handed users
- Three setting positions Length: 4.4" (112mm) Jumbo hammer

Benefits: Best power to weight ratio: 450ft-lbs (610Nm) • Ultra compact



Tech Sheet 60195

AIR TOOLS





AIR TOOLS

· Maximise operator

Smooth operation

Low vibrations to

comfort and control

maximise productivity

Benefits:

Sanders

Features:

- PSA sanding pad
- Insulated grip and lockoff throttle to prevent
- accidental start-upsPower regulator for
 - Power regulator for precise control

Dual Action Sander

Tech Sheet 3081

Benefits:

Excellent for paint

Operator comfort

removal, weld sanding,

removal in tight areas

smoothing and rust

0219 CP870

Features:

Quick change belt

· Adjustable sanding arm

· Handle exhaust and

· Rubber moulded grip

swivel air inlet

Belt Sander

CP9779

replacement

- Excellent for blending and smoothing fille , footbor odging and
- feather edging and pre-paint preparation • Operator comfort
- Operator comfort



Features:

•

- Wheel diameter 2.7/8"
 Adjustable speed regulator
- Safety lever to prevent accidental start up
- Rear exhaust



Tech Sheet 3095

Benefits:

bolts, etc.

· Ideal for cutting through

composite, sheet metal,

High Speed Cutter, Standard Duty

- 0219 CP874
 - /4

Hammer Kit

Features:

- Heavy-duty pistol grip hammer
- Standard .401 round shank
- Internal muffle
- minimises exhaust sound
- Unique vibration dampingTeasing trigger for
- slow start-up

Kit Includes:

- Four chisels
- One posi-lock retainer
- Heavy-duty case



Hammer Kit, Heavy-duty

0219 CP7110 KIT Tech Sheet 60207



MULTI-SWIVEL AIR COUPLINGS



Swivel Connector

The MultiFlex swivel is an ingenious multidirectional connector. Connect your tool and the hose will stay in the ideal position however much you and the tool move around. The MultiFlex bends and rotates 360° in all directions while the hose stays straight. It takes the effort out of working in those cramped spaces, the hose feels almost weightless and it reduces hose wear.

Features and Benefits

- Improved ergonomics; less strength is needed to move around tool and hose
- · Reduced hose wear
- High flow capacity and low pressure drop
- Strong and durable for long lifetime

• Working Temperature: • 10°C to +70°C

Maximum Working Pressure: 10 bar

BSPP

0454	Thread	
MFCB-02	1/8″	
MFCB-04	1/4″	
MFCB-06	3/8″	
MFCB-08	1/2″	
	Tech Sheet 20443	



0454	Thread	
MFCN-02	1/8″	
MFCN-04	1/4"	
MFCN-06	3/8"	
MFCN-08	1/2″	
	Tech Sheet 20443	



For Hose Reels see pages 1448-1453



PNEUMATIC POWER TOOLS & ACCESSORIES



Blind Riveter 3/16" Capacity

Features:

- · Maximum rivet capacity: 3/16"
- Sound pressure: 73 dB (A) Air pressure: 90 PSI
- Sound power: 65 dB (A) • Tool length and height:
 - Vibration level: 0.7 m/s²

• Air consumption: 4.2 cfm

- 271mm x 255mm • Tool weight: 1.75kg

0088 2017-0460



Tool Balancers

Plastic coated steel wire.



0088	Kg	Length Metres
2021-0209	0.6-1.5	1.6
2021-0217	1-2	1.6
2021-0225	1.5-3	1.5
2021-2030	3-5	0.9
	Tech Sheet 20	433

A complete range of balancers, capabilities from 0.4 to 14Kg, available stroke up to 2.5m. To eliminate labour, to cut down idle times, to improve work quality, to reduce hose and cable wear and to avoid both damage to people and tools. For either bench or assembly line jobs, applications ranging from small tools to industrial guns and multiple screwdrivers.

Features:

- Stainless steel cable · Auxiliary safety
- suspension
- · Adjustable strokelimiting device
- · Adjustable capacity
- Polvamide thimble
- · Rugged construction, cast aluminium body
- (Models 2-3) safety device against load dropping due to spring breakage (>3kg)
- · Cable guide in antifriction material

2005

For Tools & Weights from 0.4 to 14Kg

0122	Kg	Length Metres
M9311	0.4-1	1.6
M9312	1-2	1.6
M9313	2-3	1.6
M9320	1-2.5	2
M9321	2-4	2
M9322	4-6	2
M9323	6-8	2
M9336	2-4	2.5
M9337	4-6	2.5
M9338	6-8	2.5
M9339	8-10	2.5
M9340	10-14	2.5



For Paint Marker Pens see page 1582

Paint Spray Guns		

Code	Flow	Bowl Capacity		/ Inle	t Hose ID
W-97	Suction	1000cc		1/4	" 3/8"
	Average Air Consumption			rking sure cc	
Code	CFM	Litres/min	psi	kg/cm ²	Nozzle mm
W-97	10	280	50-70	3.5-5.0	1.5

High Pressure Spray Gun

0088	Туре	
W-97	Gun & Bowl	
	Tech Sheet 20434	

1720