

TALOGUE

SPRAY PAINTING EQUIPMENTS, GAS CUTTING,
WELDING & REGULATING EQUIPMENTS

The PILOT INDIA Group

What started then, more than six decades ago, as a small organization has today become The PILOT INDIA Group.

It's a conglomerate of several companies Manufacturing, Marketing and Exporting industrial, textile & office automation products under the brand name - PILOT.

PILOT INDIA, since its inception with state-of-the-art technology has always stood for high quality products and technical excellence. It is this constant pursuit which has made it a name to reckon with globally. It all really started with the advent of Spray Guns in the year 1959; as Gravity Feed Gun and Suction Feed Gun, it brought about a revolution in the way liquid spraying application was being done then. Since then Spray painting has come a long way. The products which followed later like Airless Spray Systems, HVLP, Conventional & Electric Spray Guns, Service Guns, Gas Cutting & Welding Equipments, Pressure Feed Tanks and a wide range of Paper Shredding & Currency Counting Machines all a definitive work of technological precision - were further testimonies to this commitment. Never has this commitment changed nor has the belief of doing business ethically. Its Competitive Pricing, Superior Build Quality and Global network of Distributors, Dealers and Sub Dealers have also contributed in their ways in making PILOT the brand it is today.

All developing & growing markets require changes in modern times. Companies are planning to reach out and dominate the international markets. So is the case with PILOT, with its products being exported to many countries in Europe, Middle-East, Africa, Asia & Australia

Continuing with the tradition, this year too PILOT INDIA is introducing a new range of products. Another year, another launchbut the motto remains the same.

PILOT INDIA tries all the time so that you excel every time.

So let's PILOT.

Contents

Introduction	2
HVLP - 03 & 06	4
HVLP - 08 with Cup & w/o Cup	5
HP - 59 N & HP - 64 N	6
HP - 68 N	7
HP P-70 with Cup & w/o Cup	8
Type - 59 S & Type - 59 N	9
Type - 64 S & Type - 64 N	10
Type - 68 S & Type - 68 N	11
Type P-70 with Cup & w/o Cup	12
Type P-80	13
Air Brush (Pro Series)	14
AB-16 (Pro Series)	15
Air Brush	16
E-88 & Tex-90	17
AG-03 & AG-16	18
FG-17	19
FG-03 & PCG-01	20
OG-03 & SBG-03 G	21
UBG-03	22
PFT	23
GCT-07	24
GT-18 & Gas Torches	25
Single Stage Regulator	26
Products from our Airless Division	27

PILOT Spray Gun

HVLP - 03

(High Volume Low Pressure)

FFATURES

- Lightweight sleek ergonomic design
- Symmetric & durable gravity cup
- Superior air cap performance
- · Built-in air & spreader control for finer adjustment
- · High transfer efficiency with minimum wastage

AREAS OF APPLICATION















Air cap designed for superior spray atomisation



Fluid flow control knob



Grip - trigger action



Integrated air control



TECHNICAL DATA

Code no.	HVLP03000
Cup capacity (litres)	0.57
Gun distance from work piece mm (inch)	200 (8)
Fluid nozzle orifice dia. (mm)	1.3
Required pressure (kgs/sq.cm)	2 - 4
Air consumption of rated pressure	
lit/min (c.f.m)	250-260 (9)
Material output (cc/min)	225
Max. pattern width (mm)	430
Min. air-compressor (HP)	2
Weight of gun with cup (gms)	716

PILOT Spray Gun

HVIP - 06

(High Volume Low Pressure)

FEATURES

- · Lightweight sleek ergonomic design
- Symmetric & durable gravity cup
- Superior air cap performance
- Built-in spreader control facilitating round & fan flow patterns
- High transfer efficiency with minimum wastage

AREAS OF APPLICATION















Air cap designed for superior spray atomisation



Fluid flow control knob



Grip - trigger action



Integrated air control



Automobiles Textile











TECHNICAL DATA			
Code no.	HVLP06000		
Cup capacity (litres)	0.34		
Gun distance from work piece mm (inch)	200 (8)		
Fluid nozzle orifice dia. (mm)	1.0		
Required pressure (kgs/sq.cm)	2-3		
Air consumption of rated pressure lit/min (c.f.m)	115-170 (4-6)		
Material output (cc/min)	200		
Max. pattern width (mm)	300		
Min. air-compressor (HP)	1		
Weight of gun with cup (gms)	353		

PILOT Spray Gun HVIP - 08

(High Volume Low Pressure)

FEATURES

- Large surface area coverage
- Symmetric & durable suction feed cup
- Superior air cap performance
- · Built-in air & spreader control for finer adjustment
- High transfer efficiency with minimum wastage
- Compatibility with pressure feed tanks

AREAS OF APPLICATION













Air cap designed for superior spray atomisation



Fluid flow control knob



Grip - trigger action



Integrated air control

TECHNICAL DATA		
Code no.	HVLP08000	
Cup capacity (litres)	1	
Gun distance from work piece mm (inch)	200 (8)	1 2 2
Fluid nozzle orifice dia. (mm)	1.3	The contract of
Required pressure (kgs/sq.cm)	2-4	
Air consumption of rated pressure lit/min (c.f.m)	340-370 (12-13)	
Max. pattern width (mm)	430	
Min. air-compressor (HP)	2	
Weight of gun with cup (gms)	995	
Material output (cc/min)	250	

PILOT Spray Gun

HVLP - 08 without cup (High Volume Low Pressure)

FEATURES

- Large surface area coverage
- Superior air cap performance
- · Built-in air & spreader control for finer adjustment
- High transfer efficiency with minimum wastage
- · Compatibility with pressure feed tanks



Air cap designed for superior spray atomisation



Fluid flow control knob



Grip - trigger action



air control

AREAS OF APPLICATION















TECHNICAL DATA		
Code no.	HVLP08000WC	
Cup capacity (litres)	-	
Gun distance from work piece mm (inch)	200 (8)	
Fluid nozzle orifice dia. (mm)	1.3	
Required pressure (kgs/sq.cm)	2-4	
Air consumption of rated pressure lit/min (c.f.m)	340-370 (12-13)	
Max. pattern width (mm)	430	WE T
Min. air-compressor (HP)	2	
Weight of gun without cup (gms)	673	
Material output (cc/min)	250	

PILOT Spray Gun HP - 59 N

(High Performance)

FEATURES

- Lightweight sleek ergonomic design
- Symmetric & durable gravity cup
- Superior air cap performance
- Built-in air & spreader control for finer adjustment
- Optimum for high speed production

AREAS OF APPLICATION

















Air cap designed for superior spray atomisation



Fluid flow control knob



Grip - trigger action



Integrated air control

TECHNICAL DATA

Code no.	HP59000N
Cup capacity (litres)	0.57
Gun distance from work piece mm (inch)	200 (8)
Fluid nozzle orifice dia. (mm)	1.6
Required pressure (kgs/sq.cm)	2-4
Air consumption of rated pressure lit/min (c.f.m)	225-283 (8-10)
Max. pattern width (mm)	300
Min air-compressor (HP)	1-2
Weight of gun with cup (gms)	653
Material output (cc/min)	300

PILOT Spray Gun

HP - 64 N

(High Performance)

FEATURES

- Lightweight sleek ergonomic design
- Symmetric & durable gravity cup
- Superior air cap performance
- Built-in spreader control facilitating round & fan flow patterns
- Ideal for small to medium sized surfaces

AREAS OF APPLICATION



Equipment













CE

Air cap designed for superior spray atomisation











Code no.	HP64000N	
Cup capacity (litres)	0.34	1
Gun distance from work piece mm (inch)	200 (8)	
Fluid nozzle orifice dia. (mm)	1.6	7
Required pressure (kgs/sq.cm)	2-3	
Air consumption of rated pressure lit/min (c.f.m)	115-170 (4-6)	1
Material output (cc/min)	300	
Max. pattern width (mm)	250	-
Min. air-compressor (HP)	1	
Weight of gun with cup (gms)	353	

PILOT Spray Gun HP - 68 N

(High Performance)

FEATURES

- Lightweight sleek ergonomic design for precision work
- Symmetric & durable gravity cup
- Built-in air control for finer adjustment
- Permits exquisite shading & blending
- Accurate & easy trigger control

AREAS OF APPLICATION















/ Fabrics



Air cap designed

for superior spray atomisation

Fluid flow

control knob

Grip - trigger

action





TECHNICAL DATA		
Code no.	HP68000N	
Cup capacity (litres)	0.14	
Gun distance from work piece mm (inch)	200 (8)	
Fluid nozzle orifice dia. (mm)	0.8	
Required pressure (kgs/sq.cm)	2 - 3	
Air consumption of rated pressure lit/min (c.f.m)	60-70 (2)	
Material output (cc/min)	85	
Max. pattern width (mm)	100	
Min. air-compressor (HP)	1	
Weight of gun with cup (gms)	295	

PILOT Spray Gun HP P-70

(High Performance)

FEATURES

- Large surface area coverage
- Symmetric & durable suction feed cup
- Superior air cap performance
- Built-in air & spreader control for finer adjustment
- Optimum for high speed production
- Compatibility with pressure feed tanks

AREAS OF APPLICATION













Air cap designed for superior spray atomisation



Fluid flow control knob



Effortless trigger action



Integrated air control



TECHNICAL DATA

	TECHNICAL DATA		40
ı	Code no.	HP70000	Carrier on the
	Cup capacity (litres)	1	
	Gun distance from work piece mm (inch)	200 (8)	
•	Fluid nozzle orifice dia. (mm)	1.6	
•	Required pressure (kgs/sq.cm)	2.5-5	
	Air consumption of rated pressure lit/min (c.f.m)	200-283 (7-10)	
	Material output (cc/min)	315	
•	Max. pattern width (mm)	360	
•	Min. air-compressor (HP)	2	
	Weight of gun with cup (gms)	983	

PILOT Spray Gun

HP P-7

without cup

(High Performance)

FEATURES

- Large surface area coverage
- Superior air cap performance
- Built-in air & spreader control for finer adjustment
- Optimum for high speed production
- · Compatibility with pressure feed tanks

AREAS OF APPLICATION











Ship Building



Air cap designed for superior spray atomisation



Fluid flow control knob



Effortless trigger action



Integrated air control



TECHNICAL DATA		
Code no.	HP70000WC	
Cup capacity (litres)	-	#) P
Gun distance from work piece mm (inch)	200 (8)	
Fluid nozzle orifice dia. (mm)	1.6	
Required pressure (kgs/sq.cm)	2.5-5	
Air consumption of rated pressure lit/min (c.f.m)	200-283 (7-10)	4.
Material output (cc/min)	315	
Max. pattern width (mm)	360	
Min. air-compressor (HP)	2	
Weight of gun without cup (gms)	660	

PILOT Spray Gun

Type - 59 S

FEATURES

- Iconic design & performance
- Symmetric & durable gravity cup
- Balanced handle for comfortable & firm grip
- Built-in spreader control for round & fan flow patterns

AREAS OF APPLICATION











Textile Pharmaceuticals process house



Air cap designed for superior spray atomisation



Needle adjustment



Grip - trigger action



Snap-fit lock



TECHNICAL DATA

TECHNICAE DATA		
Code no.	59000S	
Cup capacity (litres)	0.57	
Gun distance from work piece mm(inch)	200 (8)	
Fluid nozzle orifice dia. (mm)	1.6	
Required pressure (kgs/sq.cm)	2 - 4	
Air consumption of rated pressure lit/min(c.f.m)	300-310 (10)	
Material output (cc/min)	265	
Max. pattern width (mm)	355	
Min. air-compressor (HP)	1-2	
Weight of gun with cup (gms)	728	
		500



PILOT Spray Gun

Type - 59 N

FEATURES

- Iconic design & performance
- Symmetric & durable gravity cup
- Balanced handle for comfortable & firm grip
- Built-in spreader control for round & fan flow patterns

AREAS OF APPLICATION















Air cap designed for superior spray atomisation



Needle adjustment



Grip - trigger action















TECHNICAL DATA		2
Code no.	59000N	
Cup capacity (litres)	0.57	
Gun distance from work piece mm(inch)	200 (8)	
Fluid nozzle orifice dia. (mm)	1.6	
Required pressure (kgs/sq.cm)	2 - 4	
Air consumption of rated pressure lit/min(c.f.m)	300-310 (10)	
Material output (cc/min)	265	
Max. pattern width (mm)	355	200
Min. air-compressor (HP)	1-2	
Weight of gun with cup (gms)	640	110



Type - 64 S

FFATURES

- Iconic design & performance
- Symmetric & durable gravity cup
- Lightweight & less operator fatigue
- · Rotatable air cap facilitating round & fan flow pattern

AREAS OF APPLICATION





goods







Equipment



Air cap designed for superior spray atomisation



Needle adjustment for a better paint flow



Grip - trigger action



Snap-fit lock



ΤΕCΗΝΙζΑΙ ΠΑΤΑ

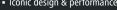
TECHNICAL DATA		
Code no.	64000S	
Cup capacity (litres)	0.34	TOP
Gun distance from work piece mm (inch)	200 (8)	
Fluid nozzle orifice dia. (mm)	1.6	M
Required pressure (kgs/sq.cm)	2 - 3	-41
Air consumption of rated pressure lit/min(c.f.m)	200-210 (7)	
Material output (cc/min)	260	
Max. pattern width (mm)	180	6
Min. air-compressor (HP)	1	
Weight of gun with cup (gms)	449	30

PILOT Spray Gun

Type - 64 N

FEATURES

- Iconic design & performance
- Symmetric & durable gravity cup
- Lightweight & less operator fatigue
- · Rotatable air cap facilitating round & fan flow pattern







Air cap designed for superior spray atomisation



Needle adjustment for a better paint flow



Grip - trigger action

AREAS OF APPLICATION





goods











Code no.	64000N 🚮 🥞 📜
Cup capacity (litres)	0.34
Gun distance from work piece mm(inch)	200 (8)
Fluid nozzle orifice dia. (mm)	1.6
Required pressure (kgs/sq.cm)	2 - 3
Air consumption of rated pressure lit/min(c.f.m)	200-210 (7)
Material output (cc/min)	260
Max. pattern width (mm)	180
Min. air-compressor (HP)	1
Weight of gun with cup (gms)	360

Type - 68 S

FEATURES

- Iconic design & performance
- Lightweight sleek ergonomic design for precision work

/ Fabrics

- Symmetric & durable gravity cup
- · Built-in air control for finer adjustment
- · Permits exquisite shading & blending
- Accurate & easy trigger control

AREAS OF APPLICATION









Handicrafts







Air cap designed for superior spray atomisation



Needle adjustment



Grip - trigger action



Air control



TECHNICAL DATA

TECHNICAL DATA	
Code no.	68000S
Cup capacity (litres)	0.14
Gun distance from work piece mm(inch)	200 (8)
Fluid nozzle orifice dia. (mm)	0.8
Required pressure (kgs/sq.cm)	2 - 3
Air consumption of rated pressure lit/min(c.f.m)	60-70 (2)
Material output (cc/min)	100
Max. pattern width (mm)	100
Min. air-compressor (HP)	1
Weight of gun with cup (gms)	330
	•

PILOT Spray Gun

Type - 68 N

FEATURES

- Iconic design & performance
- Lightweight sleek ergonomic design for precision work
- Symmetric & durable gravity cup
- Built-in air control for finer adjustment
- · Permits exquisite shading & blending
- Accurate & easy trigger control

AREAS OF APPLICATION



/ Statues

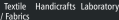














Air cap designed for superior spray atomisation



Needle adjustment



Grip - trigger action



Air control







TECHNICAL DATA	
Code no.	68000N
Cup capacity (litres)	0.14
Gun distance from work piece mm(inch)	200 (8)
Fluid nozzle orifice dia. (mm)	0.8
Required pressure (kgs/sq.cm)	2 - 3
Air consumption of rated pressure lit/min(c.f.m)	60-70 (2)
Material output (cc/min)	100
Max. pattern width (mm)	100
Min. air-compressor (HP)	1
Weight of gun with cup (gms)	287

Type P-70

FEATURES

- Iconic design & performance
- Large surface area coverage
- Symmetric & durable suction feed cup
- Superior air cap performance
- · Built-in spreader control for round & fan flow patterns
- Optimum for high speed production
- Compatibility with pressure feed tanks

AREAS OF APPLICATION













TECHNICAL DATA

-			
ı	Code no.	70000	
	Cup capacity (litres)	1	
	Gun distance from work piece mm(inch)	200 (8)	
	Fluid nozzle orifice dia. (mm)	1.6	
	Required pressure (kgs/sq.cm)	2.5 - 5	
	Air consumption of rated pressure		THE STATE OF THE S
	lit/min(c.f.m)	290-300 (10)	
	Material output (cc/min)	315	
	Max. pattern width (mm)	305	
	Min. air-compressor (HP)	2	
	Weight of gun with cup (gms)	945	

PILOT Spray Gun

Type P-70 without cup

FEATURES

- Iconic design & performance
- Large surface area coverage
- Superior air cap performance
- Built-in spreader control for round & fan flow patterns
- Optimum for high speed production
- · Compatibility with pressure feed tanks



Air cap designed for superior spray atomisation



Fluid flow control knobs



Grip - trigger action

AREAS OF APPLICATION









C€

Industrie

iluustiles	Nanwa
TECHNICAL	DATA

		Mar. 40000
Code no.	70000WC	- TE
Gun distance from work piece mm (inch)	200 (8)	
Fluid nozzle orifice dia. (mm)	1.6	
Required pressure (kgs/sq.cm)	2.5 - 5	
Air consumption of rated pressure lit/min(c.f.m)	290-300 (10)	h.
Material output (cc/min)	315	
Max. pattern width (mm)	305	
Min. air-compressor (HP)	2	
Weight of gun without cup (gms)	630	



Air cap designed for superior spray atomisation



Fluid flow control knobs



Grip - trigger action

Type - P 80

FEATURES

- · Large surface area coverage
- Symmetric & durable gravity cup (large size)
- Superior air cap performance
- Built-in spreader control for round & fan flow patterns
- Optimum for high speed production

AREAS OF APPLICATION



Industries













Air cap designed for superior spray atomisation



Needle adjustment



Grip - trigger action



Snap-fit lock



Code no.	80000
Cup capacity (litres)	0.75
Gun distance from work piece mm(inch)	200 (8)
Fluid nozzle orifice dia. (mm)	1.6
Required pressure (kgs/sq.cm)	2.5 - 5
Air consumption of rated pressure lit/min(c.f.m)	260-270 (9)
Material output (cc/min)	400
Max. pattern width (mm)	305
Min. air-compressor (HP)	2
Weight of gun with cup (gms)	768

Air Brush (Pro Series)

FEATURES

- Built-in air control for finer adjustment
- Lightweight & ergonomically well designed dual action airbrush
- Precision stainless steel needle & nozzle
- Needle adjustment for fluid control
- · Suitable in precision artistic jobs for free-hand & stencil designing
- Adaptable using any colouring agent: paints, inks, dyes, etc.

Cup design to hold optimum quantity



Effortless trigger action



Air Control









AREAS OF APPLICATION



handicrafts





fashion

studios













ΤΕCΗΝΙζΑΙ ΒΑΤΑ

-15 Pro
50(2)
).17)
*
5

PILOT POWER

Air Brush (Pro Series)

with Air Control (Trigger type)

FEATURES

- Built-in air control for finer adjustment
- · Lightweight, ergonomically well balanced & comfortable handle grip
- Symmetric & durable gravity cup
- Precision stainless steel needle & nozzle
- Needle adjustment for fluid control
- Suitable in precision artistic jobs for free-hand & stencil designing
- Adaptable using any colouring agent: paints, inks, dyes, etc.

Cup design to hold optimum quantity



Effortless trigger action



Control



Needle adjusting screw

AREAS OF APPLICATION









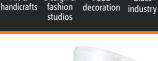




body art









Code no.	AB-16 Pro
Cup capacity approx (ml)	30 / 60
Max. pattern width (mm) / gun distance from work piece mm (inch)	20/50(2)
Fluid nozzle orifice dia. (mm)	0.5
Min required pressure (kgs/sq.cm)	1.5
Air consumption of rated pressure lit/min (c.f.m)	5 (0.17)
Material output (cc/min)	12
Min. air-compressor (HP)	1/8*
Weight of gun (gms)	208

Air Brush

FEATURES

- · Lightweight & ergonomically well designed dual action airbrush
- Precision stainless steel needle & nozzle
- Needle adjustment for fluid control
- Suitable in precision artistic jobs for free-hand & stencil designing
- Adaptable using any colouring agent: paints, inks, dyes, etc.



Cup design to hold optimum quantity



Effortless trigger action



Needle adjusting screw

AREAS OF APPLICATION



handicrafts





fashion

studios









body art









ΤΕCΗΝΙζΑΙ ΠΑΤΑ

TECHNICAL DATA			
Code no.	AB-10	AB-12	AB-15
Cup capacity approx (ml)	5	10	15
Max. pattern width (mm) / gun distance from work piece mm (inch)	20/50(2)	20/50(2)	20/50(2)
Fluid nozzle orifice dia. (mm)	0.3	0.3	0.3
Min required pressure (kgs/sq.cm)	1.5	1.5	1.5
Air consumption of rated pressure lit/min (c.f.m)	5 (0.17)	5 (0.17)	5 (0.17)
Material output (cc/min)	2	2	2
Min. air-compressor (HP)	1/8*	1/8*	1/8*
Weight of gun (gms)	105	118	135
Weight of gun (gms)	105	118	135

PILOT POWER

E-88

Electric Spray Guns

FEATURES

- Strong & reliable pump giving efficient performance
- Symmetric & durable suction cup
- Superior valve design for excellent atomization
- No need of compressor. Plug in & spray

AREAS OF APPLICATION



Furniture













Cone-shaped

spray nozzle

Flow control knob

Inse<u>cticid</u>e

cetteracs	preservatives	Sanitization	House Reep
ECHNICA	AL DATA		
Code no		880000	

TECHNICAL DATA		
Code no.	880000	
Max. delivery rate (test liquid: water) lit/min	0.26	
Rated power W	65	
Voltage V	220-230 / 110	
Frequency Hz	50-60	
Pressure max. (bar)	150	
Cup capacity (ml)	800	
Weight kg	1.43	
Noise level dB	80	

E-88 Nozzle Selector Chart	
For oils, washes (mm)	0.3
For thin flowing enamels (mm)	0.4 / 0.5
For primers, base-coats, thick flowing enamels (mm)	0.6 / 0.7
For general purpose tips (mm)	0.8
For medium viscous material (mm)	1.0 / 1.2

PILOT POWER

Stain Removing Gun

FEATURES

- Long life with minimal maintenance
- Strong & reliable pump giving efficient performance
- Symmetric & durable suction cup
- Adjustable nozzle head
- No need of compressor. Plug in & spray

AREAS OF APPLICATION



/ Garment

industry













Quick change nozzle head for sharp and mist jet



Pressure control knob



Flash proof switch

EPILOTE









TECHNICAL DATA	
Code no.	900000
Max. delivery rate (test liquid: water) lit/min	0.06
Rated power (W)	65
Voltage (V)	220-230/110
Frequency (Hz)	50/60
Cup capacity (ml)	800
Noise level (DB)	80
Weight of gun with cup (kg) -	1.2

PILOT POWER **AG-03**

FEATURES

- Well balanced & comfortable pistol grip
- Effortless & smooth trigger action
- Extended nozzle for hard to reach areas
- Durable & long lasting metal construction

AREAS OF APPLICATION









moulding

industry



(€

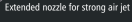


Nozzle for strong air jet



Better grip for effortless trigger action





Code no.	AG-03	9 1
Fluid nozzle orifice dia.(mm)	3	
Min. required pressure(kgs/sq.cm)	3 - 4	
Air consumption of rated pressure lit/min(c.f.m)	212 (7.5)	
Min. air-compressor (HP)	1 - 2	1
Weight of gun(gms)	232	

PILOT POWER

AG-16 Air Blow Gun

FEATURES

- Well balanced & comfortable pistol grip
- Effortless & smooth trigger action
- Lightweight, durable & strong plastic body



Nozzle for strong air jet



Better grip for effortless trigger action

AREAS OF APPLICATION













TECHNICAL DATA		
Code no.	AG-16	
Fluid nozzle orifice dia.(mm)	3	
Min. required pressure(kgs/sq.cm)	3-4	
Air consumption of rated pressure lit/min(c.f.m)	212 (7.5)	
Min. air-compressor (HP)	1-2	
Weight of gun(gms)	88	100

FG-17

FEATURES

- Ergonomically designed, high efficiency guns
- Low maintenance, ease to operate & clean
- Ideal for foam cleaning small & large surfaces
- Environmentally friendly low water wastage
- Symmetric & durable suction cup

AREAS OF APPLICATION



Cleaning



Cleaning



Cleaning





((



Nozzle



Fluid control



Grip trigger action



Hose coupling



TECHNICAE DATA			
Code no.	FG - 17		
Cup capacity (ml)	800		
Required Pressure (kgs/cmsq)	5 - 7		
Air consumption of rated pressure lit/min (c.f.m.)	340 - 424 (12 - 15)		
Material output (test liquid: water) (cc/min)	1600		
Weight of the gun (gms)	616		

PILOT POWER FG-03 Foundry Gun

FEATURES

- Triple action gun air blow, spray, agitate
- Adjustable & fine spray
- Easily operated using finger & thumb action
- Durable & long lasting metal construction



Effortless trigger action



Hose connector

AREAS OF APPLICATION







Foundry Moulding

TECHNICAL DATA	
Code no.	FG 03
Feed	Suction
Gun distance from work piece mm(inch)	228.6 (9)
Fluid nozzle orifice dia. (mm)	3.8
Required pressure (kgs/sq.cm)	3-4
Air consumption of rated pressure lit/min(c.f.m)	85 (3)
Material output (cc/min)	150
Max. pattern width (mm)	100
Min. Air-compressor (HP)	1
Weight of gun (gms)	260

PILOT POWER

PCG-01

Pressure Cleaning Gun

FEATURES

- Robust, compact, durable & reliable
- Adjustable control knob for low & high pressures
- Suitable for high-pressure washing applications

AREAS OF APPLICATION



farms











Automobiles



Wide nozzle for pressure cleaning



Control knob





Better grip handle

TECHNICAL DATA		
Code no.	PCG-01	F 3
Max. required pressure (kgs/sq.cm)	40	
Discharge rate (litres/min)	8.5 - 28	- water
Weight of gun (gms)	536	7

PILOT POWER **OG-03**

FEATURES

- Internal atomization type nozzle
- Adjustable light/heavy degree of atomization
- Interchangeable straight & bend nozzle for specialised applications
- Symmetric & durable suction cup

AREAS OF APPLICATION



workshops





Service

centres







Straight Nozzle



Bend Nozzle



TECHNICAL DATA		
Code no.	OG-03	
Fluid nozzle orifice dia.(mm)	2.9	
Required pressure (kgs/sq.cm)	4-6	The second secon
Air consumption of rated pressure lit/min(c.f.m)	180 (6.3)	
Min. air-compressor (HP)	1-2	
Weight of gun with cup (gms)	535	_

SBG-03 G Sand Blasting Gun

FEATURES

- Quick & easy cleaning/refinishing by removing old paint, rust & corrosion.
- Suitable for cleaning/refinishing small & large areas
- Symmetric & durable gravity cup

AREAS OF APPLICATION







Etching-metal, stone, wood, glass



Better grip for effortless trigger action



Hardened nozzle for improved life



((



TECHNICAL DATA	
Code no.	SBG-03G
Fluid nozzle orifice dia. (mm)	4
Min. required pressure (kgs/sq.cm)	4
Air consumption of rated pressure lit/min (c.f.m)	212 (7.5)
Min. Air-compressor (HP)	2
Weight of gun with pipe (gms)	-
Weight of gun with cup (gms)	435

PILOT POWER UBG-03

Under Body Coating Gun

FEATURES

- Durable & long lasting metal construction
- Used for applying anti-rust protective bases, mono components & soundproofing protective compounds



Nozzle



AREAS OF APPLICATION







stations



TECHNICAL DATA	
Code no.	UBG 03
Fluid nozzle fixed/flexible orifice dia.(mm)	7 / 1.5
Min. required pressure (kgs/sq.cm)	3.5
Air consumption of rated pressure lit/min(c.f.m)	160 (5.6)
Min. Air-compressor (HP)	2
Weight of gun (gms)	403

PILOT POWER

UBG-03 without plastic nozzle Under Body Coating Gun

FEATURES

- Durable & long lasting metal construction
- Used for applying anti-rust protective bases, mono components & soundproofing protective compounds



Nozzle



Grip Trigger action

AREAS OF APPLICATION









Garages

Workshops

TECHNICAL DATA		
Code no.	UBG 03WN	W.
Fluid nozzle fixed/flexible orifice dia.(mm)	7 / 1.5	
Min. required pressure (kgs/sq.cm)	3.5	
Air consumption of rated pressure lit/min(c.f.m)	160 (5.6)	
Min. Air-compressor (HP)	2	
Weight of gun (gms)	403	
		4J

PILOT PFT

Pressure Feed Tank

FEATURES

- Lightweight & strong body construction
- Easy to operate
- Greater control without the fear of spilling or interruption of paint supply
- Long life with minimum maintenance



Stirrer



Pressure gauge & regulator



AREAS OF APPLICATION













Wood, Ceramic, Leather



ADVANTAGES

- Frequent refilling of cup is not required reducing refilling time, spillage and wastage of material
- Bulk thinning of paint to the required viscosity is possible resulting in reduced colour variation, with agitation eliminating variation in finishing
- · Absence of the cup makes the gun lighter. Thus, less effort is required on part of the operator
- Spray gun can be turned in any position without the fear of spilling or interrupting the paint supply providing greater freedom of manipulation to the operator
- · Increased productivity and higher rate of coverage

Containers capacity	10 Litres	20 Litres
Maximum air inlet pressure	60psi (4 bar)	60psi (4 bar)
Weight of tank	17.5 Kgs	21.5 kgs

Available soon - 40 litres

PILOT Gas Cutting Torch GCT-07

FEATURES

- Useful tool in metallic construction or demolition
- Nylon sealed gas valves preventing leak prolonging life service
- Lightweight, durable & convenient to handle

AREAS OF APPLICATION





stations



iron furniture







Nozzle



Gas control knob



Hose connectors with non-return valve



NOZZLE SELECTION CHART

Nozzle	Оху	gen	Acety	/lene	Cut (M.S.)	
inch	bar	psi	bar	psi	mm	inch
1/32"	1.5	20	0.1	52	6	1/4"
3/64"	2.0	30	0.1	52	12	1/2"
1/16"	3.0	45	0.1	52	50	2"
5/64"	4.0	60	0.2	3	100	4"
3/32"	4.0	60	0.2	3	150	6"
1/8"	4.5	65	0.2	3	300	12"

PILOT Gas Welding Torch

GT-18

Big size

FEATURES

- Well designed gas torch for multiple applications.
- Designed with safety protection against backfire.
- 1mm & 1.2mm tips are supplied as standard along with gas torch.
- Can be used with oxy-acetylene gases.
- Best suitable for gas welding / brazing from 0.5mm to 3mm thick plates.

AREAS OF APPLICATION





Stations



furniture



Garages

DATA CHART			10	
Welding Thickness MS	mm	1.2	2.1	
Tip number		2	3	
Oxygen pressure	Kg/cm2	0.14	0.14	1
Acetylene pressure	Kg/cm2	0.14	0.14	171

0.06

cu m/hr

PILOT Gas Welding Torch GTD & GTS

Consumption of each gas

(Detachable Type & Swage Type)

FEATURES

- Available in PREMIUM & STANDARD SERIES
- Sturdy high quality brass body
- Nylon sealed gas valves preventing leak prolonging life service
- Lightweight, durable & convenient to handle

AREAS OF APPLICATION









Garages

Service Wrought stations iron furniture

GTD - Detachable copper tips available in sizes of 0, 1, 2 $\&\,3$



Detachable type nozzle



Gas control knob



Hose connectors with non-return valve



0.09

Detachable type nozzle



Swage type nozzle



Gas control knob



Hose connectors with non-return valve

GTS - Swage copper nozzles available in sizes of 0, 1, 2 & 3

NOZZLE SELECTION CHART

Welding thickness MS	mm	0.6	0.91	1.2	2.1	2.6	3.2	3.9	4.8	6.4	8
Tip number		0	1	2	3	5	7	10	13	18	25
Oxygen pressure	kg/sq. cm	0.14	0.14	0.14	0.14	0.14	0.28	0.28	0.28	0.42	0.42
Acetylene pressure	kg/sq. cm	0.14	0.14	0.14	0.14	0.14	0.28	0.28	0.28	0.42	0.42
Consumption of each gas	cu meter/hr	0.03	0.03	0.06	0.09	0.14	0.2	0.3	0.4	0.5	0.7

Single Stage

FEATURES

- Available in PREMIUM & ECO SERIES
- Easy operation & maintenance design
- Precision machined components
- Stainless steel poppet pin
- Leak proof assembly
- Fine mesh sintered filter for gas filtration
- Accurate pressure gauge

AREAS OF APPLICATION















Pressure gauge

Hose

coupling

Brazing

Heating

Cutting

Purging

Beverages

Process control



TECHNICAL DATA									
Sr.	Models	Gases	Application	Pressure Range					
no.				Inlet (P1)	Outlet (P2)				
1	GRA - SSSG		All Welding,	0 - 25 Bar	NA				
	Single Gauge	Dissolved	Cutting & Heating						
2	GRA - SSDG Double Gauge	Acetylene (DA)	Application	0 - 25 Bar	0 - 1.5 BAR				
3	GRO - SSSG Single Gauge	Carbon Dioxide, Oxygen, Nitrogen, Argon, Hydrogen,	All Welding, Cutting & Heating	0 - 150 Bar	NA				
4	GRO - SSDG Double Gauge	Helium, Nitrous Oxide & other compressed gases	Application	0 - 150 Bar	0 - 10 Bar				

Products from our Airless Division

Electric Series



PE051 - Trolley version



PE051 - Stand version

Pneumatic Series



PP 38, PP 48, PP 63



PP 68, PP 79

Electro Hydraulic Series



PEH2261, PEH2239



www.multiprintindia.com

PILOT GROUP

E-mail: info@pilotindia.com www.pilotindia.com

24, Sona Udyog, Parsi Panchayat Road, Andheri (East) Mumbai - 400 069 INDIA • Tel: 91 22 660 47 000