

PRESSURE FEED SPRAY GUNS

Used mainly in commercial and industrial applications, these guns, when used with a pressure pot, can produce a constant spray without the need for time consuming refills. Forced down the line, material is applied faster without affecting the finish. Heavier materials can be applied and since the paint storage container is detached, the only weight for the user is the handle.

VIC2012HVLPPRESS

- New generation HVLP pressure feed spray gun
- Designed for high quality finishes in all industrial, automotive and decorative industries
- Ideal for enamels, acrylics, materials with high solid contents and waterborne products
- Meets International Environmental Protection Standards
- Supplied standard with 1.2mm set up - 1.4mm, 1.5mm and 2.5mm set up available as optional extra
- Fluid inlet extension available as optional extra



VIC2011PRESS

- New generation conventional pressure feed spray gun
- Designed for quality finishes on furniture, vehicles and industry in general
- Adjustable fluid, fan and air regulators
- Optional extra fluid inlet extension
- Supplied standard with 1.2mm set up - 1.4mm and 1.78mm available as optional extra



FURA2120ECO&TPRESS

- High pressure injected aluminium body
- Stainless steel nozzle and needle, ideal for water based paints
- Seals resistant to all solvents
- Fan, air flow and spray regulators
- Nozzles: 1mm, 1.5mm, 2mm and 2.5mm
- Consumption: from 290 l.p.m. of air approximately



| Ref | Nozzle | Application |
|-----------|--------|--|
| 212010 | 1.0mm | Dyes, varnish, lacquers |
| 212015 | 1.5mm | Enamels, lacquers high production finishes |
| 210020750 | 2.0mm | Undercoats, primers |
| 210025750 | 2.5mm | Undercoat fillers, glues |

| Optional accessories | |
|----------------------|--------------|
| 21000315 | 1.0mm aircap |
| 21000415 | 1.0mm nozzle |
| 21001315 | 1.0mm needle |

FURA2140GOT

- High pressure injected aluminium body
- Stainless steel nozzle and needle, ideal for water based paints
- Seals resistant to all solvents
- Fan, air flow and spray regulators
- Nozzles: 2.5mm and 3.0mm
- Consumption: from 190 l.p.m. of air approximately

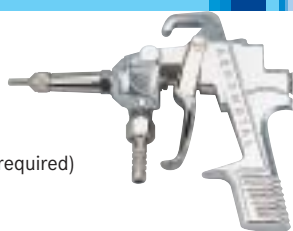


| Ref | Nozzle | Application |
|--------|--------|---------------------------------|
| 214025 | 2.5mm | Gotelé, decorative products |
| 214030 | 3.0mm | Gotelé, high viscosity products |

| Optional accessories | |
|----------------------|--------------|
| 21400325 | 2.5mm aircap |
| 21400330 | 3.0mm aircap |
| 21000425 | 2.5mm nozzle |
| 21000430 | 3.0mm nozzle |
| 21001325 | 2.5mm needle |
| 21001330 | 3.0mm needle |

IMPER9C

- Designed for applications of glues/adhesives in a bead
- Supplied standard with 1mm set up - 2mm available as optional extra
- Supplied direct from pressure pot (no air required)



A7005B

- Pressure feed version of the A7005
- Lighter with no pot assembly
- Fast application speeds
- Excellent finish
- Includes material and fan regulators for total control



This item has now been discontinued and has been replaced by the A7006B.

| Optional Extras | Nozzle size / needle / aircap set | | | | | | | | | Fluid Inlet Extension |
|--------------------|-----------------------------------|-----------|-----------|-------------|------------|-------------|-----------|-------|-------|-----------------------|
| | 1.0mm | 1.2mm | 1.4mm | 1.5mm | 1.78mm | 2.0mm | 2.5mm | 3.0mm | 4.0mm | |
| VIC2012HVLPPRESS | - | 2012BPR12 | 2012BPR14 | 2012BPR15 | - | - | 2012BPR25 | - | - | 6131 |
| VIC2011PRESS | - | 2011BPR12 | 2011BPR14 | - | 2011BPR178 | - | - | - | - | 6131 |
| FURA2120ECO&TPRESS | See tables above | | | | | | | | | - |
| FURA2140GOT | See tables above | | | | | | | | | - |
| IMPER9C | 9CR10 | - | - | - | - | 9CR20 | - | - | - | - |
| A7005B | - | - | - | 97005NK8015 | - | 97005NK8020 | - | - | - | - |

| Technical Spec. | VIC2012HVLPPRESS | VIC2011PRESS | IMPER9C | A7005B |
|-----------------|---------------------|------------------------|-----------|---------------------|
| Fluid nozzle | 1.2mm | 1.2mm | 1mm | 1.6mm |
| Air cap | 1.2mm | 1.2mm | 1mm | 80 |
| Air consumption | 9 cfm (270 ltr/min) | 6.36 cfm (180 ltr/min) | Nil | 7 cfm (200 ltr/min) |
| Fan width | 400mm | 300mm | - | 254mm (10") max |
| Weight | 570gms | 570gms | 500gms | 700gms |
| Other set ups | See above | See above | See above | See above |

* For FURA2120ECO&TPRESS and FURA2140GOT technical specifications are shown in their own sections