



ZIP 52

LOW PRESSURE SYSTEMS

- High flow rate and for use with a wide range of paint technologies, adhesives and high viscosity materials
- Pneumatic long life double diaphragm
- Compact design and low pulsation



ZIP 52 1/2" BARE

Zip 52 is an ideal solution for the continuous feed of manual and automatic applications in the following markets:

- Wood and furniture industry
- General metal industry
- Plastic finishing
- Leather and textile application
- Glass coating



INCLUSIONS

ZIP 52 1/2"	U731.00
Suction tube	T406.00
Return hose	S401.00
Stand set	T760.00S

ZIP 52 1/2" SP TOMCAT

The Tomcat gun is perfect for all coatings from thin to thick, stains to glue. Can also be used with internal mix nozzles as well as carbide tipped fluid nozzles for abrasives. This gun features a self-adjusting needle packing, inexpensive nozzle replacement and rugged construction.

Comes complete on stand, 10m duplex hose, Tomcat 100 Conventional gun with 2.2mm nozzle and 2167 aircap.



INCLUSIONS

ZIP 52 1/2" SP Tomcat	U731.PACK/SP5
ZIP52 aluminium bare	U731.00
Suction tube	T406.00
Return hose	S401.00
Stand set	T760.00S
10m duplex hose	H/DUPLEX-0001C
Tomcat 100c 2.2mm with 2167 cap	T100C-22-2167
Adapter 1/4" F-M16M	0034041
Air control assy Panther ZP	60-1510-P

ZIP 52 1/2"

CPR-FE



The CPR-FE spray guns are the lightweight and ergonomically designed versions of the CPR which combine the transfer efficiency of HVLP with the speed and finish quality of compliant conventional spray. All feature a stainless steel fluid passage.

Comes complete on stand, 10m duplex hose, CPR-FE kit which includes CPR-FE gun, 3x needle/nozzle kits (0.8, 1.3 & 1.7mm), 2x air caps (1201 & 2101), gun hook and tools.



INCLUSIONS

ZIP 52 CPR-FE	U731CPRFE
ZIP52 Aluminium Bare	U731.00
Suction tube	T406.00
Return hose	S401.00
Stand set	T760.00S
10m duplex hose	H/DUPLEX-0001C
CPR-FE Kit	CPR-FE
Adaptor 1/4"F-M16M	0034041



ZIP 52 1/2"

CPR-FE PREMIUM PACK

The CPR-FE spray guns are the lightweight and ergonomically designed versions of the CPR which combine the transfer efficiency of HVLP with the speed and finish quality of compliant conventional spray. All feature a stainless steel fluid passage.

Comes complete on trolley with wheels, 10m duplex hose, CPR-FE kit which includes CPR-FE gun, 3x needle/nozzle kits (0.8, 1.3 & 1.7mm), 2x air caps (1201 & 2101), gun hook and tools, 5L hopper.



INCLUSIONS

ZIP 52 CPR-FE Premium Pack	U731CPRFETH
ZIP52 Aluminium Bare	U731.00
Suction tube	T406.00
Return hose	S401.00
Stand set	T760.00S
10m duplex hose	H/DUPLEX-0001C
CPR-FE Kit	CPR-FE
Adaptor 1/4"F-M16M	0034041
5L hopper	2315385
Trolley	MZ52T

FOR AIR-ATOMISING PAINT SPRAYING

Easy & comfortable

All control and adjustment elements like the compressed air regulator for the pump, material pressure and atomising air are positioned on the front control panel at a comfortable operating position.

Modularity

Zip 52 can be mounted in different ways - stand, trolley or wall mounting bracket

Minimal pulsation

with the innovative Fine Flow Controller. It regulates precisely and constantly the material pressure even when it is necessary to circulate the paint while spraying.

High performance pump

Long-lasting membranes ensure high pumping speed and therefore maximum performance over a long period without wear.

Flexible suction hose

for processing directly from any sized container.



THE BENEFITS OF DOUBLE DIAPHRAGM PUMP TECHNOLOGY

- **Economical:** compact, lightweight design avoids extensive cleaning requirements and cuts down on solvent use
- **Extremely low-pulsation:** perfect for lower-pressure applications
- **Reliable double diaphragm pump technology:** for high delivery volumes

TECHNICAL DATA

	Zip 52 Bare	Zip 52 SP	Zip 52 CPR-FE	Zip 52 CPR-FE Premium
Part Number:	U731.00	U731.PACK/SP5	U731CPRFE	U731CPRFETH
Air connection:	G 1/4"	G 1/4"	G 1/4"	G 1/4"
Max pressure:	116 psi	116 psi	116 psi	116 psi
Max flow rate:	28 L/min	28 L/min	28 L/min	28 L/min
Multiplication ratio:	1:1	1:1	1:1	1:1

ZIP 52 BARE



ZIP 52 SP



ZIP 52 CPR-FE



ZIP 52 CPR-FE PREMIUM

