



Fluid dispensing systems

Precision dispensing systems, components and consumables, metering valves, bench top robots, fume extraction, accessories and adhesives.

Solutions customers stick with ...

Catalogue



Manual applicators

HP series hand plungers offer a cost effective and simple solution for dispensing low volumes of fluids and pastes. Use with industry standard syringe barrels and our 700 series components. The design reduces hand fatigue often associated with hypodermic syringes. Reusable product.

Hand Plungers

Size	Plunger only	Plunger with kit
	TS703HP	



Solder paste, RTV silicone, grease, gel, inks, glues, epoxies

Manual SyringeGuns have a 7:1 leverage to make it easier for applying pastes and gels. The ergonomic design reduces hand fatigue when used often. Use with industry standard barrels and our 700 series components. Supplied as gun only or with full packs of barrels, pistons, caps and tips.

Syringe Guns

Size	Gun only	Gun with kit	



Solder paste, RTV silicone, UV cure, PVA, gels, epoxies...

The AD16 series are manual hand operated guns for dispensing of gels, pastes, glues and other fluids. Metal threaded retainers with secure attachment to handle and trigger. This gun is compatible with industry standard plastic cartridges as well as 310ml silicone and sealant caulk tubes.

Cartridge Guns

Size	Part Code
6oz	AD16-60
8oz	AD16-80
	AD16-110









Manual applicators



The TS16 series are manual hand operated guns for dispensing gels, pastes, glues and other materials. Aluminium slotted bayonet retainers with secure attachment to handle and trigger. This gun is compatible with industry standard plastic cartridges from 2.5oz to 12oz sizes.

Cartridge Guns

Size	Part Code
6oz	TS16-60
8oz	TS16-80



Sealants, RTV silicone, epoxies, glues, gels, adhesives...

The 850 series are manual hand operated guns for dispensing of gels, pastes, glues and other materials. Metal threaded retainers with secure attachment to handle and trigger. This gun is compatible with industry standard plastic cartridges from 2.5oz to 32oz sizes. Lightweight product.

Cartridge Guns

Size	Part Code	
	221824	
6oz		
8oz	221832	



Sealants, RTV silicone, epoxies, glues, gels, adhesives...

The 950 series are manual hand operated guns for dispensing of gels, pastes, glues and other materials. Metal bayonet retainers with secure attachment to handle and trigger. This gun is compatible with industry standard plastic cartridges in sizes 2.5oz to 12oz. Lightweight product.

Cartridge Guns

Size	Part Code
6oz	950065
8oz	950085







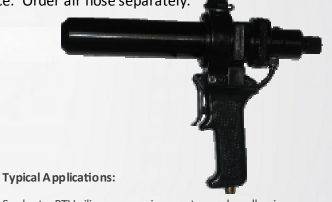




The 100A series are pneumatic guns for dispensing of gels, pastes, glues and other materials. Metal threaded retainers. For industry cartridges as well as 310ml (1/10 gallon) sealant tubes. Features an adjustable air regulator and a hook ring for counter-balance. Order air hose separately.

Cartridge Guns

Size	Part Code
6oz	100A-60
8oz	100A-80



Sealants, RTV silicone, epoxies, pastes, gels, adhesives...

TSI series pneumatic hand operated cartridge gun dispensers for dispensing of gels, pastes, glues and other materials. Aluminium slotted bayonet retainers. All sizes are interchangeable. For use with industry cartridges in sizes 2.5oz to 12oz. Order air hose separately.

Cartridge Guns

Size	Part Code	
	TS950-25-HA	
6oz	TS950-60-HA	
8oz	TS950-80-HA	



Sealants, RTV silicone, epoxies, pastes, gels, adhesives...

The 250-A series pneumatic hand operated cartridge guns for pastes, gels, RTVs, grease, silicone and sealants. Metal interchangeable bayonet retainers. For all standard cartridges in sizes 2.5oz to 12oz. Very lightweight guns. Order air hose separately.

Cartridge Guns

Size	Part Code	
6oz	250065	
8oz	250085	



Sealants, RTV silicone, epoxies, pastes, gels, adhesives...









Pneumatic applicators



250-B pneumatic cartridge guns for pastes, gels, RTVs, grease, silicone and sealants. Aluminium bayonet retainers. All sizes are interchangeable. For industry standard cartridges 2.5oz to 12oz. These guns have no trigger handle and use a lever to operate the air flow. Order air hose separately.

Cartridge Guns

Size	Part Code
	250250B
6oz	250060B
8oz	250080B
	250120B



Typical Applications:

Sealants, RTV silicone, epoxies, pastes, gels, adhesives...

350-A pneumatic hand operated cartridge guns for dispensing of gels, pastes, glues and other materials. Metal interchangeable bayonet retainers. Adjustable flow regulator on handle. Cartridge sizes 2.5oz to 12oz. Order air hose separately.

Cartridge Guns

Size	Part Code
6oz	350065
8oz	350085



Sealants, RTV silicone, epoxies, pastes, gels, adhesives...

Pneumatic hand operated cartridge gun dispensers for pastes, gels, RTVs, grease, silicone and sealants. Metal threaded retainers. For 20oz or 32oz size cartridges. Large capacity lightweight applicators. Order air hose separately.

Cartridge Guns

Ī	Size	Part Code
		231218
		233688



Typical Applications:

Sealants, RTV silicone, epoxies, pastes, gels, solder pastes, adhesives...















G series pneumatic hand operated cartridge gun dispensers for dispensing of gels, pastes, glues and other materials. Metal bayonet retainers. All sizes are interchangeable. Trigger includes attached 10 ft. long airline hose. For use with all industry cartridges in sizes 2.5oz to 20oz.

Cartridge Guns

Size	Part Code
6oz	G110-60



Sealants, RTV silicone, epoxies, pastes, gels, adhesives...

Rod driven pneumatic guns for 310ml (10oz) and 12oz sized cartridges. Forward and reverse mode. Adjustable air regulator. Hook ring for counter balance. For high viscosity materials where a rod is better suited for forcing out material under high pressure. Order air hose separately.

Cartridge Guns

Size	Part Code	



Pneumatic hand operated cartridge gun dispensers for silicones, RTVs and sealants. Aluminium & plastic threaded retainers. For use with 10oz, 1/10 gallon size (310ml) sealant tubes. Built-in air regulators. With a rapid air exhaust. Order air hose separately.

Cartridge Guns

Size	Part Code	
	C-110CXO	



Typical Applications:

Sealants, RTV silicone, polyurethane, mastics, resins...













Dispensing applicators



AD600 battery operated mastic sealant gun for 310ml and 600ml size cartridges. Adjustable speed regulator, residue indicator & reverse action. For sealants, RTVs, greases, pastes, gels. Battery charges in around 30 - 60 minutes & will dispense up to 50 to 75 cartridges from a single charge.

Battery Caulk Guns

Size Part Code
310ml/ 600ml AD600-110

Typical Applications:

Typical Applications:

Sealants, RTV silicone, epoxies, pastes, gels, adhesives...

ADB300 battery operated mastic sealant gun for 310ml cartridges. Forward and reverse action. For sealants, RTVs, greases, pastes, gels. Battery charges in around 3 hours & will dispense up to 50 to 75 cartridges from a single charge. Very cost effective cordless applicator.

Battery Caulk Guns

Size	Part Code
	ADB300

Sealants, RTV silicone, epoxies, pastes, gels, adhesives...

ABM series manual hand guns for dual component cartridges. Easy load of the cartridge with lever to pull back plunger. Lightweight yet robust hand guns. For 50ml/75ml type epoxy cartridges. All guns for standard square top cartridges. Use ABM25-M10R for round/oval style 10:1 cartridges only.

Manual Dual Guns

Ratio	Part Code
	ABM-25M1
	ABM-25M2
	ABM-25M4
	ABM-25M10
	ABM-25M10R

















Manual hand guns for larger dual component epoxy type cartridges. Easy load of the cartridge with lever to pull back plunger. Versatile robust manual hand guns. Cartridge loads in the side.

Manual Dual Guns

Ratios	Size	Part Code
		BG200-1
		BG300-1
	380ml	BG380-1
		BG400-1
		BG3600-1



Typical Applications:

Epoxies, silicones, polyurethanes, potting compounds...

Mixpac manual hand guns for dual component cartridges. Easy load of the cartridge with button to pull back plunger. Lightweight yet robust hand guns. Cartridge loads in the top.

Manual Dual Guns

Ratios	Size	Part Code
		DM400-10



Typical Applications:

Epoxies, silicones, polyurethanes, potting compounds...

Pneumatic rod driven gun for 50ml size 1:1 ratio dual cartridges. Easy load of the cartridge with adjustable regulator. Lightweight guns for standard cartridges. Order air hose separately.

Pneumatic Dual Guns

Size	Ratio	Part Code
		ADCBA-25D



Epoxies, silicones, polyurethanes, potting compounds...









Dispensing applicators



Pneumatic rod driven gun for 50ml 1:1, 2:1, 4:1 & 10:1 ratio dual cartridges. Easy load of the cartridge with adjustable regulator knob to set flow rates. Lightweight guns for standard cartridges. Order air hose separately.

Pneumatic Dual Guns

Size	Ratios	Part Code	
		EDS408M	

Typical Applications:

Epoxies, silicones, polyurethand, potting compounds...

Pneumatic rod driven guns for two-part epoxy & resin type cartridges. Easy load of cartridge with adjustable air regulators. Heavy duty robust guns for twin cartridges. Guns that show all mix ratios are supplied with disc kits enabling quick switch over between cartridges types. Order air hose separately.

Pneumatic Dual Guns

Ratios	Size	Part Code
	600ml	CG600-1



 $Epoxies, \, sili\, cones, \, po\, ly\, ure thanes, \, potting\, comp\, ounds...$

Pneumatic rod driven light guns for dual component epoxy cartridges. With adjustable air regulators. Very lightweight guns for twin cartridges. Order air hose separately.

Pneumatic Dual Guns

Ratios	Size	Part Code
		DP400-85-01
		DP400-85-10













Foot operated non-timed pneumatic dispenser with adjustable 0-100 psi regulator and gauge. For pastes, gels, adhesives, silicones, solder pastes, etc. Standard unit for pastes or with vacuum suck back

version for stringy glues. Supplied with 30cc syringe kit and tip kit.

Pneumatic Dispenser

Part Code	Туре
	Standard Dispenser

Typical Applications:

Epoxies, silicones, pastes, adhesives, gels, glues, sealants...

Entry level timed liquid dispenser with adjustable vacuum suck-back and 0.01 - 30 second shot timer. With syringe barrel kit and tip selection. Foot pedal control. 0-100 psi output pressure. For all fluids. Make repeat timed deposits or controlled beads.

Pneumatic Dispenser

Part Code	Туре

Typical Applications:

Solder paste, adhesives, epoxies, UV cure, silicones, glues...

Dual voltage timed liquid dispenser with adjustable vacuum suck-back and 0.01 – 31 second shot timer. With syringe barrel kit and tip selection. Foot pedal control. 0-100 psi output pressure. For all fluids.

Make repeat timed deposits or controlled beads.

Pneumatic Dispenser

Part Code	Туре
TS9150	

Typical Applications:

Solder paste, adhesives, epoxies, UV cure, silicones, glues...

Small-shot timed liquid dispenser with adjustable vacuum suck-back and 0.01 - 1.0 second adjustable timer. With syringe barrel kit and tip selection. Foot pedal control. 0-100 psi output pressure. For all fluids. Make repeat timed deposits or controlled beads.

Pneumatic Dispenser

Part Code	Туре

Typical Applications:

Solder paste, adhesives, epoxies, UV cure, silicones, glues...









Syringe barrel dispensers



Bench top pneumatic dispensing system with vacuum suck-back for repeat shots or controlled beads of most fluids, gels and pastes. With foot pedal, finger switch, syringe kit and tip kit. 0-100 psi air regulator & gauge. LED display. Teach timer mode for fast setup. 0.001 to 99.99 second adjustable timer.

Pneumatic Dispenser

Part Code	Туре
1000T	



Typical Applications:

Solder paste, adhesives, epoxies, UV cure, silicones, glues...

Digital timed dispenser with LED display. 0.001 - 99.99 second timer. Vacuum suck back. Teach mode. Features a self-repeating timer mode for automatic repeat pulsing without having to press the foot pedal. For a measured deposit of liquid to be dispensed each time at set intervals automatically.

Pneumatic Dispenser

Part Code	Туре



Solder paste, adhesives, epoxies, UV cure, silicones, glues...

Compact bench pneumatic dispenser with LCD display, vacuum suck-back, shot counter. TS250 for 0-100 psi general material use. TS255 with low pressure 0-15 psi for just watery fluids. Dots or controlled beads. 0.02 - 60 sec/ timer. Rear I/O port to accept 5-24 V DC signal from PLC.

Pneumatic Dispenser

Part Code	Туре

Typical Applications:

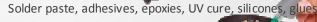
UV cure, Cyanoacrylates, solvents, anaerobics, glues, gels...

Digital dispensing system with timer memory storage (up to 10), teach function for quick setup, shot counter, dual air outlet, vacuum suck back. TS350 for 0-100 psi general use and TS355 0-15 psi for watery liquids. Adjustable timer 0.008 to 60 seconds. Rear I/O port to accept 5-24 V DC signal from PLC.

Pneumatic Dispenser

Part Code	Туре

Typical Applications:











Electric peristaltic pump system for making repeat deposits or continuous flow of most low viscosity fluids including Cyanoacrylate adhesives and solvents. Does not require any air supply. Comes with a kit of tubes and dispense nozzles. Forward/reverse modes. LED display. Electric finger switch.

Electric Dispenser

Part Code	Туре
DISP5600	
DISP5600E	



Cyanoacrylates, solvents, UV cure, primers, activators..

Automate a dispensing application using a benchtop robot. High speed systems for applying an adhesive, paste, epoxy, silicone or lubricant. Dots, lines, arcs & circles. Benchtop systems with high resolution and accuracy. 3 or 4 axis versions. Supplied with full accessories and training. Internal memory to store up to 255 programs. Industry leading desktop dispensing robots.

Desktop Robots

Axis	Code
	J2204N
	J2304N
	J2404N
	J2504N
	3 4 3 4 3 4 3



Typical Applications:

Solder paste, adhesives, epoxies, UV cure, silicones, glues...

The AD200DY is a versatile system to be used as a desktop or gantry robot. Make form-in-place gaskets, adhesives, potting, coating, filling. With control module, teach pendant & gantry. Work area 200 x 200mm - resolution of 0.001mm. The teach pendant supports industry standard software to store up to 100 programs (400,000 points).

Gantry Robots

Size	Axis	Туре	Code



Typical Applications:

Solder paste, adhesives, epoxies, UV cure, silicones, glues...









Valve systems



Bench top dispenser for adhesives, fluids & gels to circular products under 152mm dia. This rotary table applies a circular pattern on areas that are difficult to access. The tilting Z-axis allows dispensing on an angle. Fully adjustable rotation speed, circle diameter & dispense time. Dispense from barrels, mounted on the Z-axis. The Z-axis tilt is easily adjusted.

Rotary table	
Part Code	Туре
ADL-300	

Z Travel: 50mm Speed: 300 RPM Max Pressure: 100psi

310 x 215 x 85mm

Typical Applications:

UV cure, Cyanoacrylates, solvents, anaerobics, glues, gels..

Hand operated valve for applying low to medium viscosity fluids as cyanoacrylates, solvents, UV cure, anaerobic, primer & activators. Maintenance free replaceable tubes. Takes a direct feed of fluid from a syringe, cartridge or pressure pot.

Manual Pinch Valve

Part Code Wetted Parts Length: 127mm Width: 34mm Max Pressure: 60psi

Viscosity: 1-45k cps

Typical Applications:

UV cure, Cyanoacrylates, solvents, anaerobics, glues, inks...

Hand operated diaphragm valves for the application of low to medium viscosity fluids such as cyanoacrylates, solvents, inks, UV cure, anaerobic, primers and activators. Takes a direct feed of fluid from a syringe, cartridge or pressure pot. UHMW/Teflon for Cyanoacrylates, Delrin for UV cure.

Manual Lever Valve

Part Code	Wetted Parts	
TS5623HD		
TS5623HT		

Length: 88mm Width: 27mm Max Pressure: 70psi Viscosity: 1-50k cps

Typical Applications:

UV cure, Cyanoacrylates, solvents, anaerobics, glues, gels...

Hand operated diaphragm disc valve for the application of low to medium viscosity fluids such as cyanoacrylates, solvents, inks, UV cure, anaerobic, primers and activators. Takes a direct feed of fluid from a syringe, cartridge or pressure pot.

Manual Lever Valve

Part Code	Wetted Parts
ADL-200CAM	Teflon

Length: 159mm Width: 45mm Max Pressure: 50psi Viscosity: 1-5k cps

Typical Applications:

UV cure, Cyanoacrylates, solvents, anaerobics, glues, gels...











Hand held needle valve for precise beads applications of low to medium viscosity fluids. The hand lever opens the needle allowing fluids to flow; when it is released the needle closes. Doesn't require the use of a time/pressure dispenser. Direct fluid feed from pressure pot, cartridge reservoir or syringe.

Manual Lever Valve

Part Code Wetted Parts

ADI 2030 Steel Aluminium

Length: 150mm Width: 18mm Max Pressure: 60psi

Viscosity: 1-30k cps

Typical Applications:

UV cure, primers, solvents, inks, lubricants, resins...

Pneumatic operated pinch tube valve. Operates from a dispenser/ controller for timed deposits or beads of most low to medium viscosity fluids. For cyanoacrylates, UV cure, anaerobic, glue, epoxy, solvents and activators.

Pinch Tube Valve

Part Code	Wetted Parts	

Length: 83mm Width: 40mm

Max Pressure: 60psi Viscosity: 1-45k cps

Typical Applications:

Cyanoacrylates, UV cure, anaerobics, two-part adhesives, solvents, glues...

Pneumatic operated diaphragm valves for use with most low to medium viscosity fluids. Use UHMW and Teflon for Cyanoacrylates, solvents, primers, inks. Use Delrin for UV cure and anaerobic. Use stainless steel for lacquer's. Low maintenance design.

Diaphragm Valves

Part Code	Wetted Parts
TS5622VU	
AD5622VT	Teflon
TS5622VT	

Length: 88mm Width: 27mm Weight: 118g

Max Pressure: 70psi Viscosity: 1-50k cps

Typical Applications:

To dispense a wide range of shot sizes of low viscosity fluids such as cyanoacrylates, anaerobics, liquid fluxes, solvents, UV-cure adhesives, resins and lacquers.

















Needle valves for rapid micro dots of UV cure adhesives, inks and lubricants. Needle shut off point is close to the tip eliminating dead space and prevent drips. Stroke control for fine-tuning flow. Use these valves with any air operated dispenser and with any pressure pot feed system.

Needle Valves

Part Code	Body Type
CV629	

Length: 112mm Width: 28mm Weight: 227g

Max Pressure: 300psi Viscosity: 1-100k cps

Typical Applications:

Microdots of low viscosity fluids such as: solvents, inks, oils, activators, primers; the microdots of UV adhesive used in medical device manufacturing.

Air operated spool valves for use with medium to high viscosity materials such as silicones, sealants, RTVs, pastes, gels and glues. TS5322 for materials 5,000 to 1 million cps, max fluid pressure 500psi. TS941 for 5,000 to 3 million cps and max fluid pressure of 2500psi. Use with TS500R controller.

Spool Valves

Ratios	Body Type	Inlet
TS941		

TS5322/TS941

Length: 102mm/ 119mm Width: 25mm/ 38mm Weight: 141g/ 726g

Max Pressure: 500/ 2500psi Viscosity: 5-1000k/ 5-3000k cps

Typical Applications:

Suitable for moisture sensitive adhesive when utilizing supplied oiler. Can be used in a wide range of applications such as flux paste, grease, RTV Silicone, UV cure gel, solder mask, gasketing.

Motor driven auger valve provides volumetric dispense rates of pastes, epoxies, gels. etc. for highest levels of repeatability. Replaceable feed paths for zero cleanup and no maintenance. Changes in material viscosity, curing or temperature will not affect shot size. Supplied with 6, 8 and 16 pitch feedpaths. For viscous materials 30,000 cps to 1.3million cps. Minimum shot size of 0.00003cc. Reverse function eliminates oozing or drips. Use with TS500R controller.

Auger Valves

Part Code	Wetted Parts	
TS5000DMP		

Typical Applications:

Solder paste, die attach, surface mount adhesive, chip encapsulation, dam writing, two-part epoxy, UV adhesive.

Length: 149mm Width: 90mm

Weight: 350g

Max Fluid Pressure: 30psi Min Shot Size: 0.00003cc

Repeatability: ±0.20%











Fine mist spray valves for oils, inks, primers, activators, glues and lubricants. Round pattern nozzles in 3 sizes or oval fan type in 3 sizes. Suitable for marking, bonding, priming and coating. Adjustable stroke feature for flow control. Minimal overspray. Use with TS500R controller.

Spray Valves

Part Code	Туре	Nozzle ID	
TS5540-014R	Round		
	Round		
TS5540-046R	Round	0.046"	
		0.028"	
TS5540-046R		0.046"	

TS5520/ TS5540 Length: 107mm Width: 28mm Weight: 136g/ 336g

Max Pressure: 100psi Viscosity: 1-1k cps/ 1-5k cps

Typical Applications:

To spray fine mist of low viscosity fluids such as: conformal coating, solvent, oil, water based glues, etc.

Precision high pressure needle dispensing valve with stainless steel body. Double acting, requires air pressure pulse to open and air pressure pulse to close. Use with controller **VCE1195N**. Adjustable flow control. Highly accurate dispense valve.

Double Acting Valves

Part Code	Wetted Parts	
ADH3030	Type 304 Stainless Steel	

Length: 145mm Width: 30mm Weight: 408g

Max Pressure: 500psi Viscosity: 1-100k cps

Typical Applications:

Applications such as flux paste, grease, RTV Silicone, UV cure gel, solder mask, single epoxy, grease..

Precision high pressure needle dispensing valve with aluminium body. Single acting, requires just air pressure pulse to open and it spring closes. Use with controller **TS500R**. Adjustable flow control. Highly accurate and compact dispense valve.

Double Air Valves

Part Code Wetted Parts

ADH3030 Type 304 Stainless Steel

Length: 100mm Width: 25mm Weight: 215g Max Pressure: 200psi

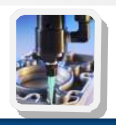
Typical Applications:

Viscosity: 1-50k cps

Applications such as water based glues, grease, inks, paints, primers, activators, grease..

















Valve systems



Stainless steel double air activated dispense valve for mixing two part materials such as epoxies, silicones and polyurethanes. Part A and Part B are fed under pressure to the valve, it delivers them into the static mixer nozzle where they are mixed. This valve mixes ratios 3:1 or under. Adjustable.

Epoxy Mixing Valve

Part Code Wetted Parts

Min Shot: 0.01ml Length: 115mm Width: 35mm

Weight: 418g

Typical Applications:

Rapid dots or controlled beads of 2-part materials less than 3:1 mix ratio such as e poxies, silicones and PU's.

Stainless steel double air activated dispense valve for mixing two part materials such as epoxies, silicones and polyurethanes. Part A and Part B are fed under pressure to the valve, it delivers them into the static mixer nozzle where they are mixed. This valve mixes ratios 2:1 or under. Adjustable.

Epoxy Mixing Valve

Part Code Wetted Parts

Min Shot: 0.01ml Length: 160mm Width: 40mm Weight: 235g

Typical Applications:

Rapid dots or controlled beads of 2-part materials less than 2:1 mix ratio such as e poxies, silicones and PU's.

Stainless steel double air activated dispense valve for medium viscosity pastes and gels. Adjustable flow control stroke. A reliable double acting valve, requires air pulse to open and air pulse to close. Use the dispensing controller part **VCE1195N**. Stainless steel wetted parts. 1/4" threaded inlet.

Paste Dispensing Valve

Part Code Wetted Parts

AD3075 304 Stainless Stee

Min Shot: 0.01ml Length: 160mm Width: 40mm Weight: 235g

Typical Applications:

Fast repeat dots of pastes, gels and liquids. Up to 600 shots per minute.















Digital controller for cycling valves by footswitch or via PLC with the I/O port. TS500R controls all pneumatic valves, spray valves and rotary auger types. 0.008 - 60 second timer. Built in timer memory. Low

air pressure alarm. Digital LCD display. Variable power 110-220V AC.

Valve Controller

Part Code Type
TS500R Universal Valve Controller

Width: 254mm Depth: 191mm Height: 102mm

Weight: 2.6kg

Timing: 0.008-60 second Tolerances: +/- 0.001%

The VC1195N is a 4-way valve controller that can be used to control one or two valves simultaneously. The controller is suitable for all valves identified as requiring or optionally accepting a 4-way controller. Double-acting valves where air is used to open and then air to close the piston.

Valve Controller

Part Code	Туре	
VCE1195N		
VC1195A		

Width: 266mm

Depth: 210mm Height: 70mm

Weight: 1.9kg

Timing: 0.01-30 second

Tolerances: +/- 0.001%



Digital controller for cycling valves by footswitch or via PLC with the I/O port. 3000T controls all pneumatic valves such as pinch tube, diaphragm, needle and spool. 0.001 - 99.99 second timer. Built in timer memory. Highly accurate timer. Operates by footswitch control.

Valve Controller

Part Code	Туре	

Width: 281mm Depth: 210mm

Height: 70mm

Weight: 2.5kg

Timing: 0.001-99 second Tolerances: +/- 0.001%











Fluid Reservoirs



Pressure pots for use with many low to medium viscosity fluids and adhesives. Supplied with fluid lines and fittings for feeding the liquid to dispense valves. Adjustable air regulators to set flow rates. LS versions have electric low fluid level sensors. All tanks are CE certified. Use low pressure version for wa-

tery liquids such as Cyanoacrylates and solvents.

Pressure Pots

Code	Size	Pressure	Material
		0-60 PSI	
		0-75 PSI	
TS1258			
		0-60 PSI	
		0-60 PSI	
TS1265			



To feed glues, paints, primers, activators, adhesives, oils, solvents, lubricants and more.

Pressure feed systems for liquids, gels and pastes from industry standard plastic cartridges and silicone tubes. Dispense direct using nozzles or as a fluid feed to dispense valves. Includes metal body sleeve, air cap and airline hose with quick connect fitting. Regulators available to control air pressure into cap.

Cartridge Reservoirs

Part Code	Size	Material
	6oz (177ml)	
AD-8OZ	8oz (237ml)	
TS918-25CS		
TS918-60CS	6oz (177ml)	
TS918-80CS	8oz (237ml)	

Ideal for pastes and gels Includes air hose & connector Supplied complete Regulators available Aluminium version are slotted Industrial grade parts **Typical Materials:**

To feed silicones, RTVs, gels, pastes, epoxies, glues, inks, primers, sealants, glues, solder pastes and more.

Filter Regulator

Part Code	Туре				
TSD800-6FR					

Use a filter regulator with any cartridge reservoir system. Allows the pressure to be adjusted to suit the material being dispensed. Regulators can be used with our standard air feed tubing and push-fit fittings.









Pressure feed systems for liquids, gels and pastes from industry standard plastic cartridges and silicone tubes. Dispense direct using nozzles or as a fluid feed to dispense valves. Select the metal body sleeve, air cap and airline hose with quick connect fitting. Kits to make up a fluid reservoir feed system.

Cartridge Reservoirs

Part Code	Size	Туре
918-030-000	2.5oz (75ml)	Retainer
918-031-000	6oz (177ml)	Retainer
918-034-000	8oz (237ml)	Retainer
918-032-000		Retainer
		Retainer
101-20R	20oz (600ml)	Retainer
		Adapter
918-001-007	2.5,6,8,12oz	



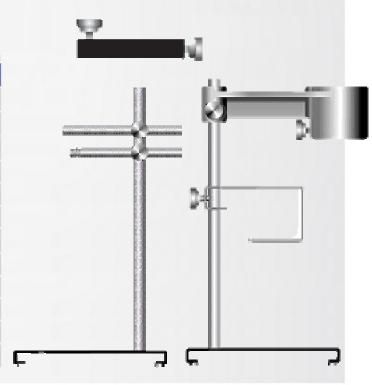
Typical Materials:

To feed silicones, RTVs, gels, pastes, epoxies, glues, inks, primers, sealants, glues, solder pastes and more.

Benchtop stands, brackets, rods, clamps and fittings for use with cartridge retainers syringe barrels and dispense valves. Build a system to allow for hands free dispensing. Or to mount a valve within a production cell or assembly line. All systems start with the base stand.

Stands & Brackets

Part Code	Description
918-033-000	Base Stand & Upright Rod
918-000-012	Rod Clamp Assembly
918-000-011	Syringe Bracket Assembly
918-000-013	TS941/TS941 Valve Bracket
918-000-039	20oz Bracket
918-000-009	Mounting Rod 6" Long
	Cartridge Mounting Bracket
918-000-016	Spool Valve Bracket
918-000-048	Valve Mounting Bracket
1212-000-008	Valve Mounting Rod
918-000-002	Production Master Air Hose











Bench stands provide a convenient way to hold a syringe barrel on a work top. SH300 is a 2-piece product. TS100 is a single metal part. Both stands hold all sized barrels from 3cc to 55cc.

Manual Lever Valve

Part Code	Туре
SH300	
	Metal all size barrels



Bench stands provide a convenient way to hold a syringe barrel on a work top. SH300 is a 2-piece product. TS100 is a single metal part. Both stands hold all sized barrels from 3cc to 55cc.

Syringe Barrel Racks

Code	Туре
SYR19B	Metal All Size Barrels
SR03-90W	
SR05-60W	Plastic 5cc Size x 60
	Plastic 10cc Size x 40



Vacuum pick & place pencils for hand placement of small components. Connect to regulated air supply or use TS350 bench dispenser. Soft silicone suction cups will not scratch or damage sensitive surfaces, equipment or parts. Can be used in temperatures from -55° C to 230° C.

Vacuum Pickup Tools

Part Code	Description
	Manual Vacuum Pickup Tool
VPPE511-LF	Electric Vacuum Pickup Tool
VPP803-LF	Manual Vacuum Pickup Tool
TS1208	ESD Safe Vacuum Pickup Tool
	Mixed Kit of Vac Rubber Cups
560046-NH	
560046	Pen for VPP803-LF













Pneumatic systems for efficient transfer of materials from cartridge reservoirs to syringe barrels. The filling process is to the bottom end of the barrel which reduces air entrapment and eliminates mess. This range includes an adjustable stand to hold the cartridges which is placed on the workbench. Systems include the cartridge retainer, air cap, airline hose, cartridge, plunger, filling adapter and syringe kit.

Barrel Loaders

Part Code	Size	Туре
TS918-60		Retainer, stand, switch
TS918-80		Retainer, stand, switch
560548-M		Retainer, stand, switch_
TS918-120		Retainer, stand, switch
		Retainer, stand, switch
TS918-32		Retainer, stand, switch



Automatic systems for efficient transfer of materials from cartridge reservoirs to syringe barrels. The filling process is to the bottom end of the barrel which reduces air entrapment and eliminates mess. This range includes an adjustable stand to hold the cartridges which is placed on the workbench with a digital timed dispenser so that each deposit set can be the same. Ideal for repeat syringe filling.

Barrel Loaders

Part Code	Size	Туре
		Dispenser, fill station
1000-6D		Dispenser, fill station
1000-8D		Dispenser, fill station
		Dispenser, fill station
		Dispenser, fill station
		Dispenser, fill station



Manual pail pump to extract material from large pails. Suitable only for 5-gallon straight walled pails containing fluids such as grease, paste, silicone and other such materials. The hand lever pumps the fluid to bottom fill 2.5oz, 6oz, 8oz, 12oz, 20oz and 32oz size cartridges & syringe barrels in sizes 3cc to 55cc. An internal follower plate ensures that most material is used.

Barrel Loaders

Part Code	Size	Туре
560092B	5 Gallon	Manual Pail Pump









High-density industrial grade syringe barrels. Silicone-free and chloride free plastics. Luer lock leak free tip attachment. Safe for use to 100 psi with all air powered dispensers and syringe guns. 5 sizes and 3 colours. Use black for UV cure adhesives. Supplied in sealed packs of 50, 500 or 1000.

Barrels Only

Size	Natural	Black	Amber
Зсс	903-N	903-В	903-D
5сс	905-N	905-В	905-D
	910-N	910-В	
30сс	930-N	930-В	
55cc		955-B	955-D

Safe to 100psi Silicone Free Chlorine Free Zero Draft

Typical Applications:

Safe to use with sealants, silicones, adhesives, glues, pastes, solvents, epoxies, RTVs, UV, fluxes & more.

Syringe pistons for industrial barrels. Silicone-free and industrial safe to 100 psi. Use white for general purpose applications, blue for easy flow, red for thick stringy thick gels. A piston will ensure no material is left in the barrel and prevent suck back of liquids. Supplied in sealed packs of 50, 500 or 1000.

Pistons Only

Size	White	Red	Blue
	903-WW		7030007BL
			7050007BL
		910-SWR	7100007BL
		930-SWR	7300007BL

Safe to 100psi Silicone Free Chlorine Free Zero Draft

Typical Applications:

Safe to use with sealants, silicones, adhesives, glues, pastes, solvents, epoxies, RTVs, UV, fluxes & more.



The same number of barrels and pistons are contained in each box. Part codes are for barrel colour and piston colour. Clear, black or amber barrels packed with white, red or blue pistons.

Barrels & Piston Kits

Size	CLR/WHT	CLR/RED	CLR/BL	BLK/WHT	BLK/RED	BLK/BL	AMB/WH	AM/BRD	ABM/BL









Syringe barrel end caps provide an airtight seal to flange end of a barrel. For storing when filled or when in transit. End caps seal the barrel top. Supplied in sealed packs of 50, 500 or 1000.

Barrel End Cap Seals

Size	Orange	Blue	Green
	903-ECO	703000 C B	8001034
		705000CB	8001035
		710000CB	8001036
		730000CB	8001037



Tip caps provide a leak free seal to the end of all luer lock and luer slip syringe barrels. Available in orange, clear, green, blue and black. Featuring a double helix female luer lock thread. Silicone-free plastics. Also for use with any male luer lock fitting or for sealing the end of any dispensing valve.

Round Tip Cap Seals

Colour	Part Code
	800-ORTC
Black	800-BLTC
	AD900-GNTC
	900-WHTC
Blue	AD900-BTC



Tip caps provide a leak free seal to the end of all luer lock and luer slip syringe barrels. Available in orange, clear, white and black. Featuring a double helix female luer lock thread. Silicone-free plastics. Also for use with any male luer lock fitting or for sealing the end of any dispensing valve.

Straight Tip Cap Seals

Colour	Part Code	
Black	7015LLBPK	







Syringe Barrel Accessories



Plastic tip covers push over the tip to provide a safe seal. Suitable for all tips up to 2" long. Silicone free plastics. Red tip covers seal the ends of 14, 16 and 18 gauge tapered tips. Supplied in sealed packs of 50 or 1000.

Tip Shields	Tip	Shi	el	ds
-------------	-----	-----	----	----

Part Code	Туре
	Red Rubber Tip Seal

Provides the air link between a pneumatic dispenser and syringe barrel. One piece moulded head with O -ring. Clear flexible air hose with dispenser quick connect fitting. 6mm OD tubing or 4mm OD tubing. Safe for use to 100 psi. Silicone free plastic parts.

Barrel Adapters

Size	3 ft. 6mm	6 ft. 6mm	3 ft. 4mm	6 ft. 4mm
	70303RHB	70306RHB	70303RHB4	70306RHB4
	70503RHB	70506RHB	70503RHB4	70506RHB4
	71003RHB	71006RHB	71003RHB4	71006RHB4
	73003RHB	73006RHB	73003RHB4	73006RHB4

Provides the air link between a pneumatic dispenser and syringe barrel. One piece moulded head with O -ring. Clear flexible air hose with dispenser quick connect fitting. 6mm OD tubing or 4mm OD tubing. Safe for use to 100 psi. Silicone free plastic parts.

Barrel Adapter Spares

Size	Part Code	Material
	703R	EPR O-Ring
	705R	EPR O-Ring
	710R	
	730R	
		Viton O-Ring
	905RV	Viton O-Ring
	910RV	Viton O-Ring
	930RV	Viton O-Ring
		Male Connector









Rubber O-rings for syringe barrel adapter assemblies. EPR rubber standard or Viton rubber for solvents.

Supplied in sealed packs of 10.

Barrel Adapter O-Rings

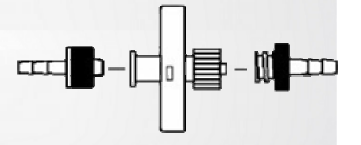
Size	EPR	Viton
		P3019VPK
	P3016EPK	P3020VPK
	P3018EPK	



Inline filter trap used in barrel adapter assembly to prevent liquid suck back into dispenser from the barrel. Supplied with clamps and luer fittings. For 6mm OD air tube and 4mm OD.

Barrel Adapter Traps

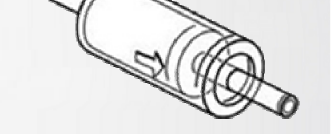
Part Code	Туре
	6mm In-Line Filter Trap
881-000-000	4mm In-Line Filter Trap



Cleanroom filter muffler fitting. Filters air output to 0.5 microns. Fits into rear air exhaust port on most dispensers. Eliminates contamination and noise.

Dispenser Muffler

Part Code	Description
560024	Dispenser Filter Muffler



Plastic tube crimps for use with 6mm and 4mm OD adapter air feed tubing. Use with adapter assemblies when handling low viscosity fluids. Locks air pipe & creates a vacuum to barrel when changing tips.

Dispenser Muffler

Part Code	Description
5606034	Dispenser Filter Muffler











Unmarked 400 series manual hand syringe assemblies in clear high-density polypropyle ne with black rubber pistons & plastic push rods. Barrels are unmarked with luer lock twist-on tip attachment. Full assemblies. Luer lock twist-on tip attachment. Luer slip push-on for 1cc size only.

Unmarked Syringes

Part Code	Size	Туре
		Luer Slip Assembly
		Luer Lock Assembly
MS406LL-1	6сс	Luer Lock Assembly
		Luer Lock Assembly
		Luer Lock Assembly
MS460LL-1	60cc	Luer Lock Assembly



Safe to use with sealants, silicones, adhesives, glues, pastes, epoxies, RTVs, thread lockers, fluxes & more.

Unmarked 400 series manual hand syringe assemblies in clear high-density polypropylene with black rubber pistons & plastic push rods. Barrels are unmarked with luer lock twist-on tip attachment. Individual parts. Luer lock twist-on tip attachment. Luer slip push-on for 1cc size only.

Syringe Components

Size	Syringe Barrel	Plunger Rod	Rubber Piston	Plastic Piston
6сс	406LL-1	406L-4	406L-2	406L-7
60cc	460LL-1	460L-4	460L-2	



Graduated syringes for use with adhesives, gels and pastes. Luer lock twist on or luer slip push on tip attachment. All syringes are supplied pre-assembled in sealed packs.

Graduated Syringes

Size	Luer Lock	Luer Slip
50/60ml		







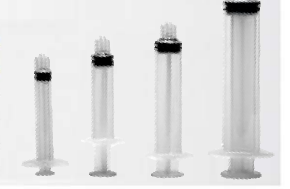




The new manual syringe assemblies provide simple and quick dispensing solutions without the need for compressed air. Barrels and plungers are moulded from polypropylene resin and are compatible with a wide range of dispensing fluids. Pistons are made from thermoplastic rubber and can be supplied dry or with medical grade silicone lubrication to ease insertion. Can be used with black or amber barrels.

Manual Barrels

Size	Barrel	Piston	Plunger
			7030004PPK
	7030LL1NPK	7050002MPK	7050004PPK
	7100LL1NPK		7100004PPK
		7300002MPK	7300004PPK



Dispensing bottles with luer-lok caps to accept all standard precision tips. Simple twist-on and twist-off tip attachment. Flexible plastic bottles to apply liquids and gels. These products are supplied in sealed packs and can be used with adhesives and other assembly fluids. Use a tip cap to seal off the bottle cap.

Luer Lock Bottles

Size	Bottle & Cap	Bottle only	Cap only
	AD50BC		
		AD75B	
		AD2B	
		AD4B	
	AD8BC	AD8B	AD8C



Liquid is placed into the bottle body, a spring loaded cap is attached. When the nib is pressed against a surface, liquid flows. Lift nib from surface to instantly stop flow. Use with most watery liquids including fluxes, primers, activators, etc.

Spring Nib Bottles

Size	Material	Bottle & Cap	Cap only
2oz	Clear Plastic	FV-0300	n/a







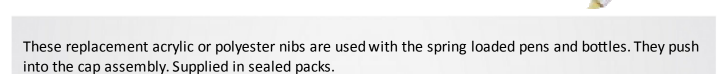




Liquid is placed into the pen body, a spring loaded cap is attached. When the nib is pressed against a surface, liquid flows. Lift nib from surface to instantly stop flow. Use with watery liquids such as primers.

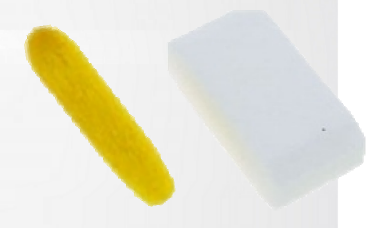
Spring Nib Pens

Size	Material	Pen & Cap
	Plastic Body	
	Plastic Body	FV-0600



Spring Nib Spares

Part Code	Material	Style
381-8425-AC		
381-8425-AB		Bullet
381-8425-AP		
381-8425-PC		
381-600-PB	Polyester	Blunt (FV-0600)



Touch-Pump Bottles provide an economic, clean & safe method of conveniently presenting a small reservoir of solvent, cleaner or alcohol. Fluid-ready for dipping a brush or wipe for an assembly, production or laboratory purpose. Ideal for PCB soldering operations & clean rooms. Prevents wasteful evaporation & contamination. Stainless steel lid & pump components for long life.

Touch Pump Bottles

Part Code	Size	Туре
5606026		Bottle Assembly
5606027		Bottle Assembly
	1/4" Wide Soft	Brush
	1/4" Wide Hard	Brush
	3/8" Wide Soft	Brush













Disposable plastic cartridges are available in 2.5, 6, 8, 10, 12, 20 and 32 oz. (approximate metric value 75, 177, 237, 310 355, 591, 960cc). Available in high-density natural polyethyle ne (HDPE) which is more rigid plastic and low density polyethylene (LDPE) which is a softer grade plastic. All sizes are fitted with a 1/4" NPT (6mm) female thread dispensing orifice.

Industrial Cartridges

Size	Natural	Black	Green	Material
			TS25C-GREEN	HDPE
				LDPE
6oz	TS60C	TS60C-BLACK	TS60C-GREEN	HDPE
6oz	TS60C-LD			LDPE
8oz	TS80C			HDPE
8oz	TS80C-LD			LDPE
		TS110C-BLACK		
				LDPE
		TS120C-BLACK	TS120C-GREEN	HDPE
				LDPE
		TS20C-BLACK		HDPE
				HDPE



Cartridge plungers ensure that the pressure is evenly spread across the fluid surface to provide consistent dispensing. Wiping edges prevent dripping and eliminate material waste by wiping the cartridge walls clean, as fluid is dispensed. The plunger is inserted into the cartridge once filled (or pre-inserted when bottom filling) and it moves down the inner walls under pressure.

Cartridge Plungers

Part	Colour	For Cartridge Sizes	Material
	Blue		LDPE
TS1PB	Black		LDPE
			LDPE
TS1WP-RIB		2.5, 6, 8, 12oz	LDPE
			MDPE
			LDPE
TS2P-BLACK	Black		LDPE
			MDPE
			LDPE



Silicone Free Industrial Components Grade Safe







Disposable plastic cartridge kits are in sizes 2.5, 6, 8, 10, 12, 20 and 32 oz. (approximate metric value 75, 177, 237, 310 355, 591, 960cc). In high-density natural polyethylene (HDPE) which is more rigid plastic and low density polyethylene (LDPE) which is a softer grade plastic. These kits include the same number of cartridges and plungers in the same box.

Cartridge Plunger Kits

Size	Part Code	Cartridge	Plunger	Colours
				Natural/ Natural
6oz	TS60CKIT	TS60C		
6oz	TS60CKITL	TS60C-LD		
8oz	TS80CKIT	TS80C		
8oz	TS80CKITL	TS80C-LD		
	TS110CKITB	TS110C-BLACK	TS2P-BLACK	
			TS20P	
			TS20P	



Polyethylene end caps for sealing the flange (top) of cartridges and tip caps for a 1/4" NPT thread sealed nozzle end. Provides air tight seal preventing any leaks and ensures fluids can be stored inside the cartridge. Caps are silicone and chloride free to prevent contamination of any materials.

Cartridge Caps

Part	Colour	Туре	For Cartridge Sizes	Material
	Red	End Cap		
	Red			
TS6C	Red			LDPE
	Red	Tip Cap	2.5, 6, 8, 10, 12, 20, 32oz	MDPE
TS4P	Red			
		Tip Cap	2.5, 6, 8, 10, 12, 20, 32oz	MDPE
		Tip Cap	2.5, 6, 8, 10, 12, 20, 32oz	MDPE
TS6P-BLACK		Tip Cap	2.5, 6, 8, 10, 12, 20, 32oz	MDPE
		Tip Cap	2.5, 6, 8, 10, 12, 20, 32oz	MDPE







Silicone Free Components Industrial Grade Safe







Nozzles for dispensing from cartridges and dispense valves. Products are silicone free and safe for use to 100 psi with a 1/4" NPT thread. Natural polyethylene materials. Ribbon nozzles spread the material as it is dispensed to varying widths. Fillet lap nozzles apply to edges and seams. Roller nozzles spread flat.

	NI	
	1 111077	
lusti ia	I Nozz	

Part	Туре	Orifice	Length	Material
TS216	Straight	1.6mm/ 0.063"	63.5mm/ 2.5"	MDPE
				MDPE
TS218-LD		3.18mm/ 0.125"		LDPE
		1.6mm/ 0.063"	101.6mm/ 4"	MDPE
TS416-LD		1.6mm/ 0.063"	101.6mm/ 4"	LDPE
		3.18mm/ 0.125"	101.6mm/ 4"	MDPE
		0.79mm/ 0.031"	101.6mm/ 4"	MDPE
		0.79mm/ 0.031"	101.6mm/ 4"	
TS490		2.39mm/ 0.094"	101.6mm/ 4"	MDPE
TS616		1.6mm/ 0.063"		
TS618		3.18mm/ 0.125"		MDPE
	Ribbon		101.6mm/ 4"	MDPE
	Ribbon		101.6mm/ 4"	MDPE
	Ribbon		101.6mm/ 4"	MDPE
	Ribbon		101.6mm/ 4"	MDPE
	Ribbon		101.6mm/ 4"	MDPE
TS3106		8.89 x 2.79mm	101.6mm/ 4"	MDPE
TS3206	Fillet Lap L	8.89 x 2.79mm	101.6mm/ 4"	MDPE
232693		25.0mm Wide	101.6mm/ 4"	Nylon
232692	Roller	50.0mm Wide	101.6mm/ 4"	Nylon





Adapters are used with cartridges and all feature a 1/4" NPT thread for leak free attachment. TSD931-15 is used to attach syringes for barrel filling. Part TSD931-7 and TSD931-14 are tip adapters, allowing the use of standard luer lock needle and tapered tips to be used. Part TSD918-3 is an elbow that threads onto the cartridge allowing all other fittings with 1/4" NPT thread to be used.

Cartridge Adapters

Part Code	Material	Colour	Use
TSD931-15		Black	Syringe filling
	Polypro		Tip adapter
	Polypro	Black	Tip adapter
	Polypro		Syringe filling









Dispensing Tips



	DISPENSING TIPS							
APPLICATIONS	Tapered	Stainless Steel	Teflon Lined	Flexible	Crimped	Teflon	Aluminium	Brush
Very Low Viscosity Fluids	Х	•	•	•	•	•	•	•
Particle-Filled Pastes	•	•	A	X	•	Х	•	Х
Microdot Deposits	Х	•	A	•	•	•	A	Х
Fluid is Reactive to Metal	•	Х	•	•	X	•	X	Х
Depositing in Recesses	A	•	•	A	•	•	•	Х
Spreading/Smearing	•	A	•	A	A	•	•	•
Fast-Curing Glues	•	A	•	•	A	A	A	Х
Beading, Striping	•	•	•	A	•	A	•	A
Easily Scratched Substrates		A	•	•	A	•	A	•

	DISPENSING TIPS							
FLUIDS	Tapered	Stainless Steel	Teflon Lined	Flexible	Crimped	Teflon	Alumin <mark>i</mark> um	Brush
Adhesives	•	•	•	•	•	•	•	•
Anaerobics	•	A	•	A	A	A	A	A
Conformal Coatings	•	A	A	X	•	Х	_	Х
Cyanoacrylates	•	A	•	•	A	•	X	Х
Gel Cyanoacrylates	•	A	•	A	A	•	х	Х
Epoxies	•	•	•	X	•	X	•	Х
Greases	•	•	•	X	•	X	•	•
Light-Cure Adhesives	Х	A	X	X	•	X	•	Х
Oils	A	•	•	A	A	A	•	•
Paints	A	•	•	X	A	Х	•	•
Sealants	•	A	A	X	A	Х		Х
Silver Epoxy	Х	A	X	X	A	X	A	Х
Solder Paste/Braze Pastes	•	•	A	X	•	Х	•	Х
Solder Masks	•	•	A	X	•	A	•	A
Solvents	Х	•	•	•	•	•	•	•
UV-Cure Adhesives	•	A	A	X	•	A	A	Х









Smooth flow tapered tips are used with high viscosity materials as the smooth flow designallows materials to flow with less resistance. In 7 gauge sizes from 14 to 27. Length 1.25" (31.75mm). For many fluids including solder pastes, fluxes, gels, epoxies, grease, compounds, adhesives, silicones, sealants, UV cure, etc. Double helix luer lock secure connection to syringes, bottles or valves. 50, 500 or 1000 packs.

Tapered Tips

Part Code	Gauge	Colour	Inner Diameter	Max Pressure
			1.600mm/ 0.063"	
			1.222mm/ 0.048"	
			0.838mm. 0.033"	
		Blue	0.406mm/ 0.016"	
			0.203mm/ 0.008"	
			0.203mm/ 0.008"	



The TE needle series consist of a stainless-steel shaft with a double helix polypropylene hub. This premier line of dispensing needles is burr-free, and electro-polished shaft for unobstructed and consistent material flow. They are silicone and chloride free. For most viscosity fluids and adhesives and safe for use to 100 psi. Supplied in packs of 50, 500 or 1000 tips.

General Purpose Tips

Gauge	0.25"	0.50"	1.0"	1.5"	ID,	OD	Colour
	TE716025	TE716050					
	TE718025	TE718050	TE718100	TE718150	0.84mm		
						0.81mm	Purple
							Blue
						0.64mm	
							Red
							Lavender
					0.08mm		

Silicone Free Components Grade Safe

Industrial









The TE needle series consist of a stainless-steel shaft with a double helix polypropylene hub. This premier line of dispensing needles is burr-free, and electro-polished shaft for unobstructed and consistent material flow. They are silicone and chloride free. For most viscosity fluids and adhesives and safe for use to 100 psi. These tips are 0.5" long and with 45° or 90° precision bends. 50, 500 or 1000 packs.

Angled Tips

Gauge	45° Bend	90° Bend	Inner Diameter	Colour
		TE71405090	1.600mm/ 0.063"	
		TE71505090		Amber
18	TE71805045	TE71805090	0.840mm. 0.033"	
		TE72005090		
		TE72105090	0.508mm/ 0.020"	Purple
		TE72205090	0.406mm/ 0.016"	Blue
		TE72305090		
		TE72505090		Red
		TE72705090	0.203mm/ 0.008"	
		TE73005090	0.152mm/ 0.006"	Lavender



Moulded high-density polypropylene colour coded crimped hub to a burr free stainless steel tube. Suitable for all liquids including glues, pastes and gels. Especially useful for dispensing solvent based adhesives as the Aluminium crimp on the needle will not be attacked by solvents. 50, 500 or 1000 packs.

Crimped Hub Tips

Gauge	0.5" Long	1.0" Long	Inner Diameter	Colour
			1.55mm/ 0.061"	
			0.84mm/ 0.033"	
			0.71mm/ 0.028"	Brown
				Purple
			0.41mm/ 0.016"	Blue
				Red
				Beige
			0.20mm/ 0.008"	
			0.15mm/ 0.006"	Lavender









Flexible tube dispense tips. Ideal for use with adhesives, inks, primers, glues, Cyanoacrylates, paints and many more. 0.50", 1.0" or 1.5" length tubes. Polypro hub material to polypro flexible tubes. Colour coded luer lock hubs. Soft tubing is also ideal for sensitive substrates. Packs of 50, 500 or 1000.

D - I	ypr	-	
וחש	wnr	വ	ıns
		\mathbf{c}	100

Gauge	0.5" Long	1.0" Long	1.5" Long	ID	Colour
	3114PPS	3114PP-1	3114PP	1.60mm	
	3115PPS		3115PP		Amber
	3118PPS	3118PP-1	3118PP		
		3120PP-1	3120PP	0.58mm	
	3122PPS		3122PP		Blue
			3125PP		Red



Flexible tube dispense tips. Ideal for use with adhesives, inks, primers, glues, Cyanoacrylates, paints and many more. 1.5" length tubes. Polypro hub material to colour coded flexible tubes. Packs of 50.

TSP Polypro Tips

Gauge	ID	Colour	Length
			38.1mm
			38.1mm
		Brown	
			38.1mm
	0.58mm		
	0.48mm	Black	38.1mm
	0.36mm		38.1mm



Teflon lined tips for dispensing Cyanoacrylate adhesives. PTFE Teflon tube resists clogging. 0.50" or 1.0" long. Polypro hub material to stainless steel tube with Teflon crimped insert. Double helix threaded luer lock colour coded hub. Boxes of 50, 500 or 1000.

Teflon Lined Tips

Gauge	0.5" Long	1.0" Long	ID	Colour
				Red







Teflon tips for dispensing Cyanoacrylate adhesives where the Teflon tube resists clogging. 0.50" or 2.0" long. Polypropylene hub material to the semi-flexible Teflon tubing. Double helix threaded luer lock colour coded hub. Teflon tube is translucent. Premium tips for clog free dispensing applications. Supplied in packs of 50 or 1000.

Teflon Tips

Gauge	0.5"	2.0"	ID	Colour
			1.676mm	
			1.346mm	Purple
18			1.067mm	
			0.864mm	
				Black
			0.660mm	Blue
			0.559mm	Red
		TF30-2		Lavender



Precision Aluminium hub dispense tips. Ideal for use with adhesives and aggressive solvent based liquids or chemicals. Aluminium hub fixed to stainless steel tube. Standard luer lock hubs. High quality tips for use with liquids that would otherwise affect a plastic tip. All tips are silver colour. Packs of 50, 500 or 1000.

Aluminium Tips

Gauge	0.5"	1.0"	1.5"	2.0"	ID
					1.600mm
			TS16-15M		0.838mm



Metal Tapered Tips

Part Code	ID	OD
		0.60mm
AD005		
	0.60mm	0.80mm

All metal tapered dispense tips for accurate placement of viscous materials. Luer lock design.

18.25mm long. Nickel plated brass to 303 stainless steel. Sold each.











All metal needle dispense tips for accurate placement of most materials. Luer lock design. Nickel plated brass to 304 stainless steel. Ideal for automated dispensing applications. Boxes of 10 tips.



All Metal Tips

GA	0.25"	0.50"	1.0"	1.5"	2.0"	ID mm	OD mm
						2.18	
						1.64	
						1.38	1.84
			TS16SS-1	TS16SS-15	TS16SS-2		1.65
			TS16SS-1	TS16SS-15	TS16SS-2	1.09	
	TS18SS-1/4	TS18SS-1/2	TS18SS-1	TS18SS-15			
	TS19SS-1/4	TS19SS-1/2					
						0.60	0.90
							0.81
							0.56
						0.26	
			TS26SS-1	TS26SS-15	TS26SS-2		
	TS29SS-1/4	TS29SS-1/2	TS29SS-1	TS29SS-15	TS29SS-2	0.18	

All metal needle dispense tips for accurate placement of most materials. Dual tip outlet design. Luer lock design. Nickel plated brass to 304 stainless steel. Ideal for automated dispensing applications. These tips are supplied in boxes of 12.

Dual Metal Tips

Part Code	Gauge	ID mm	OD mm	Length
ADT18050				
		0.60		









Use these double helix brush tips for "spread" applications such as glues and other materials such as grease, primers, activators, paints, etc. Brush part is made of nylon for hard bristle and sable for soft bristle. Many other widths and types are available, please visit our website for information.

Brush Tips

Gauge	Brush Width	Soft	Hard	ID
	6mm Round	AD-1009-14BTS	AD-1009-14BT	1.60mm
	6mm Round	AD-1009-15BTS	AD-1009-15BT	
	6mm Round	AD-1009-16BTS	AD-1009-16BT	
	6mm Round	AD-1009-18BTS	AD-1009-18BT	0.89mm
	6mm Round	AD-1009-20BTS	AD-1009-20BT	
	6mm Round	AD-1009-21BTS	AD-1009-21BT	
	6mm Round	AD-1009-22BTS	AD-1009-22BT	
	6mm Round	AD-1009-23BTS	AD-1009-23BT	
	6mm Round	AD-1009-25BTS	AD-1009-25BT	
	6mm Round	AD-1009-27BTS	AD-1009-27BT	



Assortment of different tip kits excellent for evaluation and testing purposes. Available in presentation boxes or in smaller kits. Ideal for use with glues, grease, paints, inks, gels, primers, sealants and more. Select the type of tip kit to suit the applications or testing.

Tip Kits

Part Code	Quantity	Contains
DCK600		General Purpose, Angled. Tapered, Polypro, Caps
		General Purpose, Angled. Tapered, Teflon, Caps
		General Purpose, Angled. Tapered, Caps
		General Purpose, Angled. Tapered, Barrels, Caps
	82 Pcs	General Purpose, Tapered, Barrels, Adapters, Caps
		Tapered Tip Selection
		General Purpose Tip Selection
SA7529		
		Angled 90°
SA7539		Polypro Tip Selection

Industrial Grade Safe

Silicone Free Components









Industry standard small cartridge with bayonet twist-on attachment of mixer nozzle. In 50ml and 75ml sizes with 1:1, 2:1, 4:1 and 10:1 mix ratios. Pistons are vented to allow easy insertion to eliminate air entrapment. Supplied in complete sets including pistons and tip cap seal. These cartridges are for use with "MA", "MAQ" and "MAHQ" mix nozzles where they twist-on. Use with applicator guns.

50ml A Series System

Part Code	Ratio	Capacity	Material	Piston Style
				Self Venting
				Self Venting
				Self Venting



High density bayonet static mixer nozzles for use with A Series twin 50ml cartridges. Stepped at the outlet end for controlled dispensing direct or by using our luer lock tip adapters for higher precision. These mixer nozzles are suitable for most two-component materials. They are constructed of high grade polypropylene. All products are industrial grade and silicone free plastics.

Bayonet Mix Nozzles

Part Code	Ratios	ID	No.	Length	Elements	Volume
					White	
				66mm	White	0.60ml
				82mm	White	0.80ml
MA5.4-07S				56mm	White	0.80ml
				85mm		
					White	
						2.01ml
				97mm		2.10ml
MA6.3-17S						2.90ml
MA6.3-21S						3.60ml
						1.90ml
MAHX04-17T						0.80ml
MAHX05-17T						
				83mm		1.30ml
						1.90ml





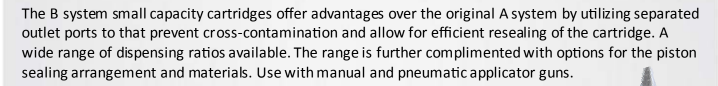




The B system small capacity cartridges offer advantages over the original A system by utilizing separated outlet ports to that prevent cross-contamination and allow for efficient resealing of the cartridge. A wide range of dispensing ratios available. The range is further complimented with options for the piston sealing arrangement and materials. Use with manual and pneumatic applicator guns.

50ml B Series System

Part Code	Ratio	Capacity	Material	Piston Style
			PP White	Self Venting
AB050-02-10-01				
AB050-04-10-01				
AB050-10-10-01				Self Venting



50ml Dual Mix Nozzles

Part Code	Ratios	ID	No.	Length	Elements	Volume
						0.49ml
MBH03-16S				76mm		
MBH04-16S				96mm		
MBH05-16T			16			1.91ml
MBH05-20T						
MBH06-16T			16			3.14ml
MBH06-20T						3.76ml
MBHX03-16S						0.60ml
MBHX04-16S				96mm		1.05ml
MBHX05-16T			16		Orange	1.91ml
MBHX05-20T						
MBHX06-16T						
MBHX06-20T						3.79ml
MBQ05-16L						1.88ml
MBQ05-24L						2.60ml
MBQX05-16L						
MBQX05-24L					Orange	

Industrial Silicone Free Grade Safe Components











The C system industrial cartridge is a long established proven design with a range of dispensing ratios available. The complete range of static mixing nozzles are listed below the cartridges, all featuring a bell mouth nose interface that is fixed in leak free using the cartridge locking cap. Cartridge sizes of 200ml and 400ml in 4 mix ratios. Mix nozzles white element for 1:1/2:1 and orange for 4:1/10:1.

C System Cartridges

Part Code	Ratio	Capacity	Material	Piston Style
				Self Venting
				Self Venting
				Self Venting
				Self Venting



C System Mixers

Part Code	Ratios	ID	No.	Length	Elements	Volume
MC03-08				38mm		0.19ml
			18			
MC06-18		6.0mm	18	150mm	White	3.60ml
MC06-24		6.0mm	24	187mm	White	4.20ml
MC06-32		6.0mm			White	5.00ml
MC08-18			18	178mm		6.70ml
MC08-24		8.0mm			White	8.50ml
				287mm		10.9ml
						14.6ml
						14.7ml
				294mm		
				379mm		
MCHX08-18			18	183mm		6.40ml
MCHX08-24						
						9.60ml
				216mm		11.9ml
				276mm		16.2ml
				196mm		27.0ml











Bell Mouth Quadro Static mixers For 1:1, 2:1, ratio CSystem cartridges. Please note these can also be used with 4:1 and 10:1 ratio cartridges. Green mix elements.

C System Mixers

Part Code	Ratios	ID	No.	Length	Volume
					3.46ml
					6.19ml
MCQ08-24T					
MCQ08-32T		8.7mm		186mm	10.37ml
					18.45ml

Mixer helix with screw connection for C System cartridges. For 1:1, 2:1, ratio C System cartridges. Please note these can also be used with 4:1 and 10:1 ratio cartridges.

C System Mixers

Part Code	Ratios	ID	No.	Length	Volume
MGH08-06S				109mm	3.68ml
MGH1008-12					
			18		9.99ml

Screw connection Quadro Static mixers For 1:1, 2:1, ratio C System cartridges. Please note these can also be used with 4:1 and 10:1 ratio cartridges. Green mix elements. Parts with "T" have a stepped tip outlet. Parts with "D" have a straight tip.

C System Mixers

Part Code	Ratios	ID	No.	Length	Volume
MGQ08-18T				129mm	
MGQ08-20D					
MGQ08-20T		8.7mm			
MGQ08-24D		8.7mm			8.61ml
					8.76ml
MQG10-16D				158mm	12.69ml
				158mm	
					14.49ml









The F system industrial cartridge is the latest technology for 200ml and 400ml side by side dispensing. Available in four different dispensing ratios from 1:1 through to 10:1. Using port outlet technology, cross contamination is kept to a minimum allowing for simple and reliable re-sealing of part used product. The complete range of static mixing nozzles are listed below the cartridges, all featuring matching port profiles. Please not that due to the unique design of the F system, use only compatible mix nozzles.

F System Cartridges

Part Code	Ratio	Capacity	Material	Piston Style
				Self Venting
		395ml		
				Self Venting
				Self Venting
		490ml		Self Venting



Mixer helix with dual hole connection for F System cartridges. For 1, 2:1, 4:1 and 10:1 ratio F System cartridges. All nozzles have a stepped tip. White mixers for 1:1/2:1 ratio, orange for 4:1/10:1 ratio.

F System Mixers

Part Code	Ratios	ID	No.	Length	Elements	Volume
MFH06-18T		6.0mm	18	156mm	White	4.36ml
MFH06-24T				194mm	White	5.40ml
MFH06-32T		6.0mm		245mm	White	6.65ml
MFH08-18T		8.0mm	18	187mm	White	7.40ml
MFH08-24T		8.0mm		234mm	White	9.30ml
MFH08-32T		8.0mm		297mm	White	11.85ml
MFH10-18T		10.0mm	18		White	13.09ml
MFH10-24T		10.0mm	24	283mm	White	16.89ml
				362mm	White	
MFHX06-18T			18	156mm		4.16ml
		6.0mm		194mm	Orange	5.20ml
MFHX06-32T			32		Orange	6.56ml
MFHX08-18T				187mm	Orange	7.28ml
MFHX08-24T						9.14ml
MFHX08-32T				296mm		
			18			12.96ml
				363mm		21.22ml









Mixer helix with dual hole connection for F System cartridges. For 1, 2:1, 4:1 and 10:1 ratio F System cartridges. White top mixers for 1:1/2:1 ratio, orange top for 4:1/10:1 ratio. Quadro square bodied mixer nozzles. All mixers have green elements. Parts with "T" have a stepped tip outlet. Parts with "L" have a luer tip.

F System Mixers

Part Code	Ratios	ID	No.	Length	Colour	Volume
MFQ05-16L						2.9ml
MFQ08-24T		8.7mm			White	8.69ml
MFQ10-24T				181mm	White	
MFQX05-16L			16		Orange	
MFQX05-24L					Orange	3.69ml
MFQX07-24T					Orange	6.28ml
MFQX08-24T		8.7mm			Orange	8.86ml
MFQX10-24T		10.7mm	24	181mm	Orange	14.92ml



The K system syringes are ideal for one shot dispensing of fully mixed product. They are supplied with or without integral plungers. The plungers eliminate the need for a separate dispensing gun and can be reused. Small double mixers for resins and epoxies, etc.

K System Syringes

Part Code	Ratio	Size	Material	Туре
				Syringe, piston, cap, no plunger
116437			PP White	Syringe, piston, cap, no plunger
103128				Plunger rod only
			PP Clear	Syringe, plunger, mixer nozzle kit
116438				Syringe, piston, cap, no plunger
116439			PP White	Syringe, piston, cap, no plunger
				Plunger rod only
116440				Syringe, piston, cap, no plunger
116441				Syringe, piston, cap, no plunger
			PP White	Plunger rod only
116442				Syringe, piston, cap, no plunger
116435				Syringe, piston, cap, no plunger
				Syringe, piston, cap, no plunger
				Plunger rod only











The K system syringes are ideal for one shot dispensing of fully mixed product. They are supplied with or without integral plungers. The plungers eliminate the need for a separate dispensing gun and can be reused. The mixer nozzles attach to the locking cap. White elements for 1:1/2:1 ratio and orange elements for 4:1/10:1 mix ratios. Use these mixers with K system dual syringes only.

K System Mixers

Part Code	Ratios	ID	No.	Length	Colour	Volume
MKH02-08D			8			
MKH02-08S			8	39.7mm		
				46.2mm		
_MKH02-12S				49.7mm	White	
MKH02-16S			16		White	
MKH03-12D				56.0mm	White	0.39ml
MKH03-12S				61.0mm		0.39ml
					White	
MKHX02-08D			8	36.2mm	Orange	
MKHX02-08S				39.7mm		0.19ml
MKHX02-12D				46.2mm		
MKHX02-12S						
MKHX02-16S			16	59.7mm		
MKHX03-12D				56.0mm		0.39ml
MKHX03-12S						0.39ml
MKHX03-16S						0.49ml



Industrial grade Cyanoacrylate adhesives for bonding rubber, plastics, metal, fabric, card, etc. Instant bond. Single part adhesives. Supplied with TDS/ MSDS. Long shelf life with batch codes. 50g or 500g.

Cyanoacrylate Glues

Code	Base	Colour	Viscosity	Max Gap	Temp Range	Fix Time
GB06					-50 to 90°C	
GB01			120cps			
GB16						
GB44			50k cps			
GB80		Black				90 secs
GB95			50 cps		-50 to 90°C	
GB05			50 cps		-50 to 90°C	
GB02						
GB15			50 cps		-50 to 90°C	20 secs
DB50			1 cps			
			1 cps			













Industrial anaerobic sealants and adhesives are single component materials that cure by the presence of metal and the absence of air. When both conditions are met anaerobic adhesives form a tough, durable polymer providing total contact between the two surfaces, resulting in a vibration and leak-proof assembly. In 50ml or 250ml bottles.

Anaerobic Glues

Code	Strength	Colour	Viscosity	Max Gap	Temp Range	Fix Time
		Purple	1200cps	0.18mm	-60 to 150°C	<25 min
	Medium	Blue	2500cps	0.38mm		
		Red	2000cps	0.18mm	-60 to 150°C	
				0.18mm	-60 to 150°C	
		Red	7000cps		-60 to 150°C	<60 min
A08	Medium		2000cps	0.18mm	-60 to 150°C	
			7000cps		-60 to 150°C	
	Medium		1500cps		-60 to 150°C	
			2100cps		-60 to 150°C	_<60 min_



Industrial UV curing adhesives are single component and cure upon exposure to ultra violet light. These UV resins form high strength, crystal clear and environmentally resistant bonds to glass, metal and a variety of plastics. ISO 9001 International Quality Standard. In 20ml, 50ml, 250ml or 1 litre bottles.

UV Cure Glues

Code	Description	Colour	Viscosity	Shore	Temp Range
			500cps	60D	
			6000cps		
UV3088	Glass to Plastic		2000cps		
			2000cps		
UV4006			500cps	60D	
120908HS			750cps	68D	
0810-2000			1750cps		
BB2			1750cps	60D	
BB3	Plastics/ Glass		50cps	60D	



















High performance PU adhesives are versatile and easy to use, solvent free they provide excellent adhesion. These can be used to bond or repair a wide range of materials. Supplied in easy to use dispensing cartridges. ISO 9001 International Quality Standard.

PU Adhesives

Code	Description	Colour	Viscosity	Cure	Ratio
	Plastic Repair PU Rigid	Black	50k cps		
	Plastic Repair PU Semi	Black	60k cps		
	Plastic Repair PU Rigid				
	Metal to Metal PU Weld	Black	50k cps_		
			50k cps	60 min	
	Boat body repair PU		50k cps		
			50k cps		
EP8001	Concrete repair 50ml		50k cps		
EP8001-15	Concrete repair 180ml		50k cps		
EP9001	General repair PU 50ml		50k cps		
EP9001-15	General repair PU 180ml				
	Flexible PU resin		5k cps		
EP6-40	Flexible PU resin		3k cps		
	Semi Flexible PU resin				
EP9-50	Rigid PU resin	Clear	5k cps	30 min	



High performance epoxy adhesives are versatile and easy to use, solvent free they provide excellent adhesion. These can be used to bond or repair a wide range of materials. Supplied in easy to use dispensing packages. ISO 9001 International Quality Standard.

Epoxy Resins

Code	Description	Colour	Cure	Size
	Multi purpose epoxy resin			28g
				28g
	Aqua putty stick repair stick			56g
	Multi purpose fast set putty			56g
	Steel putty stick repair stick			56g
6000-50			90 sec	
894PE	Black potting compound	Black	60 min	



Industrial Grade Safe Silicone Free Components









Adhesive Dispensing Ltd Unit 501, MK Business Centre Foxhunter Drive, Linford Wood Milton Keynes, Bucks, MK14 6GD, UK

> Tel. +44 (0) 1908 686660 Fax. +44 (0) 1908 686836 sales@adhesivedispensing.co.uk www.adhesivedispensing.co.uk