



PLURAL COMPONENTS PRODUCT GUIDE



TECHKIT

The Techkit is a compact and simple method of packaging two or three component resin systems into a cartridge. The kit mechanically separates the base and hardener until they are ready to be used. An internal mixing head provides a thorough blend for all types of compounds. When the mixing is finished, the cartridge is placed into one of Techcon's application guns or production master stand to be dispensed.

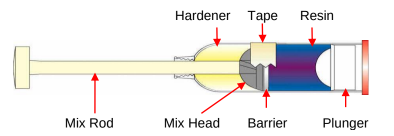
Using Techkit will eliminate the labor intensive tasks of measuring and handling materials, while minimizing dermatitis complications and greatly reducing exposure to fumes.

Techkits can accommodate virtually every ratio of multiple component material.

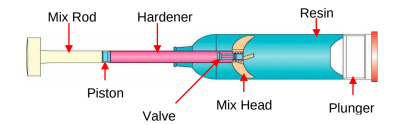
Three types of kits are available: Barrier, Injection and Barriers/Injection types.

Operators can mix the kit manually, semi-automatically, or automatically. Techcon mixer, model TS6000, is a useful, semi-automatic mixer designed to reduce worker fatigue and assure a thorough mix of the material. The TS6500 mixer is a fully automated mixing system. It eliminates worker fatigue and assures the most thorough and consistent mix from kit to kit.

BARRIER KIT: For compound with a volumetric ratio greater than 10 parts per 100. The hardener and resin are separated by an aluminum barrier, which forms over the mixing head.



INJECTION KIT: For compound with a volumetric ratio of 10 parts or less per 100. The hardener is contained inside the valve mix rod while the resin is in the cartridge.



Maximum fluid capacity inside 6" rod = 9cc Maximum fluid capacity inside 8" rod = 12cc

COMPLETE TECHKIT PART NUMBER CHART

Part Number	Size	Туре	Cartridge	Plunger	Сар	Dasher	Head Rod	Ram Rod
250-60	2.5oz (60ml)	Injection	TS25C	TS1WP	TS2C	600-200	610-100A	600-080
250-61	2.5oz (60ml)	Barrier	TS25C	TS1WP	TS2C	600-310	600-100	
250-61T	2.5oz (60ml)	Taped Barrier	TS25C	TS1WP	TS2C	600-310	600-100	
250-80	2.5oz (60ml)	Injection	TS25C	TS1WP	TS2C	600-200	810-100A	600-080
250-81	2.5oz (60ml)	Barrier	TS25C	TS1WP	TS2C	600-310	800-100	
250-81T	2.5oz (60ml)	Taped Barrier	TS25C	TS1WP	TS2C	600-310	800-100	
600-60	6oz (160ml)	Injection	TS60C	TS1WP	TS2C	600-200	610-100A	600-080
600-61	6oz (160ml)	Barrier	TS60C	TS1WP	TS2C	600-310	600-100	
600-61-330	6oz (160ml)	Barrier	TS60C	TS1WP	TS2C	600-330	600-100	
600-61T	6oz (160ml)	Taped Barrier	TS60C	TS1WP	TS2C	600-310	610-100A	
600-80	6oz (160ml)	Injection	TS60C	TS1WP	TS2C	600-200	810-100A	600-080
600-81	6oz (160ml)	Barrier	TS60C	TS1WP	TS2C	600-310	800-100	
600-81T	6oz (160ml)	Taped Barrier	TS60C	TS1WP	TS2C	600-310	800-100	
800-80	8oz (220ml)	Injection	TS80C	TS1WP	TS2C	600-200	810-100A	600-080
800-81	8oz (220ml)	Barrier	TS80C	TS1WP	TS2C	600-310	800-100	
800-81-330	8oz (220ml)	Barrier	TS80C	TS1WP	TS2C	600-330	800-100	
800-81T	8oz (220ml)	Taped Barrier	TS80C	TS1WP	TS2C	600-310	800-100	
110-80	1/10 th Gal (310ml)	Injection	TC110C	TS2PW	TS4C	110-340	810-100A	600-080
100-81	1/10 th Gal (310ml)	Barrier	TC110C	TS2PW	TS4C	110-350	800-100	
110-81T	1/10 th Gal (310ml)	Taped Barrier	TC110C	TS2PW	TS4C	110-350	800-100	
200-81	20oz (550ml)	Injection	TS20C	TS20P	TS6C	600-360	810-100A	600-080
200-81	20oz (550ml)	Barrier	TS20C	TS20P	TS6C	600-370	800-100	

TECHKIT COMPONENTS MIXING HEADS (DASHERS)

Part Number	Description		-			
600-200 600-300 600-310 600-320 600-330	Open Mix Head Wheel Mix Head Foiled Wheel Mix Head Half Closed Circle Mix Head Foiled Half Closed Circle Mix Head		600-370	600-330	600-310	600-300
110-340 110-350	1/10 th Gallon Mix Head 1/10 th Gallon Foiled Mix Head				9	-
600-360 600-370	20oz Wheel Mix Head 20oz Foiled Wheel Mix Head	600-360	110-350	110-3	340	600-200

RODS

Part Number	Description
600-080	8" Ram Rod
600-100	6" Plugged Rod
610-100A	6" Valved Rod with Piston
800-100	8" Plugged Rod
810-100A	8" Valved Rod with Piston



TS6500 SERIES CARTRIDGE MIXER Advanced, Robust, User Friendly and Productivity-focused

The TS6500 Series cartridge mixer provides complete automatic mixing of two-component material filled in a cartridge kit. The feature rich TS6500 Series accommodates all standard size cartridge kits ranging from 2.5 oz (60 ml) to 20 oz (550 ml) and is immediately usable anywhere in the world with its accompanying tools, accessories and universal power supply.

Equipped with an automatic fluid level sensing device and user friendly electronic control system, the TS6500 Series mixer allows for a quick and simple setup process. The automatic injection feature provides even distribution of the hardener into the resin during the mixing cycle to ensure uniform mixed results. The high torque motor maintains speed to allow for the continuous mixing of high viscosity material. Safety features include a two-hand start, emergency stop button and the required closing of the protective enclosure to ensure maximum protection for operators.



KEY FEATURES

- Universal power supply for worldwide use
- Automatic fluid level sensing device for all kit sizes
 – No need to set stroke length
- Automatically injects hardener into resin to provide uniform mixed material
- Robust, high torque motor to handle high viscosity material
- Safety features include safety enclosure, emergency stop button and two-hand start
- Manual and automatic mixing cycle settings with 10 programmable memories
- Quick and easy to replace cartridge holder and plunger
- User friendly firmware for easy setup
- Robust and sturdy platform for heavy industrial used
- RoHS, WEEE compliance

SPECIFICATIONS

Dimensions Imperial: Dimensions Metric: Weight: Input Voltage: Motor Speed: Air Inlet: Stroke Speed: Meets or exceeds: Warranty: 15.7" W x 21.2" D x 40.6" H 398mm x 538mm x 1032mm 80 lb (36kg) 100-230VAC, 50-60 Hz, 2Amp 139 RPM 80 psi (5.5 Bar) Min. 33 Strokes/minute (fully extend) CE, cTUV-us 1 year

Part Number	Description
TS6500CIM-6	Cartridge Mixer for 2.5oz (60ml), 6oz (160ml), 8oz (220ml) kit
TS6500CIM-20	Cartridge Mixer for 20oz (550ml) kit
CK6500-6	Conversion Kit for 2.5oz (60ml), 6oz (160ml), 8oz (220ml) kit
CK6500-10	Conversion Kit for 1/10 th Gallon (310ml) kit
CK6500-20	Conversion Kit for 20oz (550ml) kit

SEALANT SMOOTHING AND REMOVAL TOOLS

Techcon plastic sealant tools are ideal for spreading, smoothing and removing sealants or adhesives. Approved for use in aerospace industry, these tools are designed to prevent damage to delicate substrates. Spatula made from Nylon. Smoothing tool made from Celcon.

1275-000-001Large Spatula1275-000-002Medium Spatula1275-000-003Small SpatulaTS1275-KPSpatula Kit	Part Number	Description
	1275-000-002 1275-000-003	Medium Spatula Small Spatula

TS1275-4 Celcon® Smoothing Tool



NOZZLES

Part Number

Description

TS216	2.5" x 1/16" (63.5mm x 1.59mm) Orifice, HDPE
TS218	2.5" x 1/8" (63.5mm x 3.18mm) Orifice, HDPE
TS416-HO-HD	4" x 1/16" (101.6mm x 1.59mm) Orifice, HDPE
TS416-HO-LD	4" x 1/16" (101.6mm x 1.59mm) Orifice, LDPE
TS418-HO-LD	4" x 1/8" (101.6mm x 3.18mm) Orifice, HDPE
TS432-HO-HD	4" x 1/32" (101.6mm x 0.79mm) Orifice, HDPE
TS432-HO-LD	4" x 1/32" (101.6mm x 0.79mm) Orifice, LDPE
TS490-HO-LD	4" x 3/32" (101.6mm x 2.38mm) Orifice, HDPE
TS490-HO-LD	
TS616-HO-LD	6" x 1/16" (152.4mm x 1.59mm) Orifice, HDPE
TS618-HO-LD	6" x 1/8" (152.4mm x 3.18mm) Orifice, HDPE

LDPE = Low Density Polyethylene HDPE = High Density Polyethylene HO = High Output

Add -PK for 50 pieces per pack or -1000 for 1000 pieces per pack.

CONTACT INFORMATION

Corporate Headquarters Techcon/OK International

10800 Valley View Street Cypress, CA 90630 USA

Tel: 1-714-230-2398 Fax: 1-714-230-2393 email: oemorders@okinternational.com

European Corporate Office

Techcon/OK International, Ltd. Eagle Close Chandler's Ford Industrial Estate Eastleigh, Hampshire SO53 4NF United Kingdom

Tel:

English: +44 2380 489 100 Français: +33 176 710 403 Deutsch: +49 6101 522 74 70 email: Europe-Orders@okinternational.com