

# The Teknokroma New range of Diskobolus™ Septa Tk

## Diskobolus™ BTO Premium Septa



- Extended Temperature Range , Low Bleed
- Maximum Temperature 400 °C
- Virtually eliminates injection-port sticking
- Pre-conditioned; packaged in glass to prevent contamination
- Each batch GC-FID tested
- Ideal for use with low bleed "Mass Spec" capillary columns

This septa has an excellent performance. When you need septa to use with high temperature and low bleed these are the septa you should use.

The **diskobolus™** BTO Septa have been optimized to reduce injection port adhesion. Is an ideal septum for trace analysis, high injection port temperature.

The **diskobolus™** BTO Septa are pre-conditioned and packaged in glass to prevent contamination.

Cat.No	Description	Pk
TR-D033000	<b>diskobolus</b> BTO 5 mm D. CAD*	50
TR-D033002	<b>diskobolus</b> BTO 6.4 mm D. (1/4")	50
TR-D033004	<b>diskobolus</b> BTO 9 mm D. CAD*	50
TR-D033006	<b>diskobolus</b> BTO 9.5 mm. D. (3/8")	50
TR-D033008	<b>diskobolus</b> BTO 10 mm. D.	50
TR-D033010	<b>diskobolus</b> BTO 11 mm. D. (7/16") CAD*	50
TR-D033012	<b>diskobolus</b> BTO 11 mm. D. (7/16") CAD*	100
TR-D033014	<b>diskobolus</b> BTO 11.5 mm. D. CAD*	50
TR-D033016	<b>diskobolus</b> BTO 12.7 mm. D. (1/2") CAD*	50
TR-D033018	<b>diskobolus</b> BTO 17 mm. D. CAD*	50
TR-D033020	<b>diskobolus</b> BTO "Plug", for Shimadzu	50

\* CAD "Center Alignment Depression"

## Diskobolus™ Long Life Septa (LL)



- Outstanding Lifetime
- Premium Septum for autosamplers
- Ideal for Overnight Runs
- Up to 400 injections per Septum
- Maximum Temperature 400 °C
- Soft, 45 Durometer, Easy On Autosampler Needles

The **diskobolus™** Long Life Septum , has been developed as an advanced GC septum for autosampler use, with significantly longer life. **diskobolus™** Long Life septum typically achieves 400 injections.

without failure, when used with a rounded-tip (HP-style) needles and autosampler or needle guide. Now you can make extended autosampler runs without fear of sample loss, caused by blow-back of leaking carrier gas. **diskobolus™** Long Life septum is also ideal for standard manual-injection GC and GC/MS. They are packaged in glass vials.

Cat.No	Description	Pk
TR-D033050	<b>diskobolus</b> Long Life 5 mm D. CAD*	50
TR-D033052	<b>diskobolus</b> Long Life 9 mm D. CAD*	50
TR-D033054	<b>diskobolus</b> Long Life 9.5 mm D. (3/8")	50
TR-D033056	<b>diskobolus</b> Long Life 11 mm. D. (7/16") CAD*	50
TR-D033058	<b>diskobolus</b> Long Life 11 mm. D. (7/16") CAD*	100
TR-D033060	<b>diskobolus</b> Long Life 11.5 mm. D. CAD*	50
TR-D033062	<b>diskobolus</b> Long Life 12.7 mm. D. (1/2") CAD*	50
TR-D033064	<b>diskobolus</b> Long Life 17 mm. D.	50
TR-D033066	<b>diskobolus</b> Long Life "Plug", for Shimadzu	50

\* CAD "Center Alignment Depression"

## Diskobolus™ Green Septa



- True Long-Life, High Temperature Green Septum
- More injections per Septum
- Reduced Injection Port Sticking
- Maximum Temperature 400 °C

The **diskobolus™** Green Septum was specifically created to combine significantly longer injection life, low bleed and low injection port adhesion. The result is a green septum good for general purpose use. The septa are packaged in glass vials for high purity.

Cat.No	Description	Pk
TR-D033030	<b>diskobolus</b> Green 5 mm D. CAD*	50
TR-D033032	<b>diskobolus</b> Green 9 mm D. CAD*	50
TR-D033034	<b>diskobolus</b> Green 9.5 mm D. (3/8")	50
TR-D033036	<b>diskobolus</b> Green 11 mm. D. (7/16") CAD*	50
TR-D033038	<b>diskobolus</b> Green 11 mm. D. (7/16") CAD*	100
TR-D033040	<b>diskobolus</b> Green 11.5 mm. D. CAD*	50
TR-D033042	<b>diskobolus</b> Green 12.7 mm. D. (1/2") CAD*	50
TR-D033044	<b>diskobolus</b> Green 17 mm. D.	50
TR-D033046	<b>diskobolus</b> Green "Plug", for Shimadzu	50

\* CAD "Center Alignment Depression"