(7273)495-231 (3955)42-70-56 (8182)63-90-72 (8512)99-46-04 (3852)73-04-42 (4735)40-23-142 (4162)35-142-07 (4232)59-03-52 (423)249-42-31 (8672)42-90-42 (4935) 49-43-18 (844)278-03-42 (8172)26-41-59 (473)204-51-73 (343)384-55-142 (3412)26-03-58 (4932)77-34-06 (395)279-98-46 (843)206-01-42 (4012)72-03-81 (4242)92-23-67 (3842)65-04-62 (8332)68-02-04 (4966)23-41-49 (4942)77-07-42 (861)203-40-90 (391)204-63-61 (4712)77-13-04 (4352)50-90-47 (4742)52-20-81

(996)312-96-26-47

(4219)55-03-13 (495)268-04-70 (8152)59-142-93 (8552)20-53-41 (831)429-08-12 (3843)20-46-81 (3496)41-32-12

(3843)20-46-81 (3496)41-32-12 (383)357-86-73 (3496)41-32-12 (3812)21-46-40 (4262)44-53-42 (423)37-68-04 (8412)35-31-16 (8142)55-98-37 (8112)59-10-37

(495)268-04-70

(342)205-81-47 - (863)308-18-15 (4912)46-61-142 (846)206-03-16 (8342)35-96-24

- (842)309-46-40 (845)249-38-78 (8692)35-31-93 (3652)67-13-56 (4212)29-41-42 (862)242-72-31 (8652)20-65-13 (8212)42-95-17 (3462)77-98-42 (4752)50-40-97

(772)734-952-31

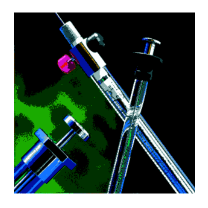
(4352)63-31-42 (8455)63-91-07 (3835)98-41-53 (4272)33-79-87 (3452)66-21-18 - (3012)59-97-51 (8435)24-23-59 (347)359-42-12 (4212)92-98-04 (8435)42-53-07 (421)202-03-61 (8202)49-02-142 (3035)38-34-83 (412)23-90-97 (4422)69-52-93

# https://vici.nt-rt.ru || vci@nt-rt.ru



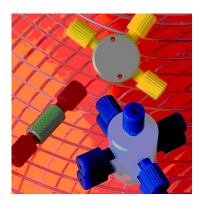














SYKINGE FEATURES	AUTOSAMPLER AND DEM SYRINGES
Pressure-Lok® syringe features page 2	Varianpage 24
Special features of select models 3	Perkin Elmer25
Gas/liquid and liquid syringe features 4-5	Central Instruments25
GAS/LIQUID SYRINGES	HIGH PRESSURE SYRINGES
Series A 6	Pressure-Flo®26
Pressurized sample storage with built-in	High pressure syringe for cylinder
Twist-Lock valve	sampling
Series A-2 7	Micro-Flo <sup>®</sup> 27
Pressurized sample storage with built-in	For samples up to 500 psi
push-button valve	Replacement components
Series C 8	for high pressure syringes27
With optional Chaney adapter	
Series D9	MININERT™ VALVES
Without built-in valve	General description 28
Mininert syringe valves9	Specifications28
Add storage capability to C & D syringes	Valves for vials28
Magnum10	Leak-tight closures for screw-cap vials
Pressurized storage for trace sample	Valves with standard tapers29
isolation	Fits standard laboratory glassware
Replacement needles11	Valves with threaded fittings29
Replacement components	Male and female NPT and 1/4-28
neplacement components 12-13	Replacement parts and accessories29
LIQUID SYRINGES	Septa, tools, needle guides
Series C-16014	Valves for syringes29
Basic PTFE plunger tipped microsyringe	Add storage capability to a conventional
Series C-12015	syringe
Barrel extension for attaching a vacuum	
bulb or line	PROBES
Series CG-13016	Central Instruments30
Reinforced plunger to prevent bending	PTA-30, WS, and DynaTrap Instruments 31
Series CGV-13017	Varian Archon Instruments31
Adds a side vent for filling and cleaning	
Series D-14018	AUTOMATED LIQUID HANDLING
For small volume (1 - 10 µl) injections	Micro valve for GC and LC NEW32
Mini-injector19	Hollow plunger syringe NEW33
For reproducible injections down to .01 µl	Syringes for diluter/dispensers and
HPLC syringes20-21	automated instrumentation <b>NEW</b> 33
Designs for most injectors	
Purge and trap22	
Premium syringe for environmental	
applications	
Replacement needles and components	
for liquid syringes23	
101 liquiu sylliliges23	

# **Pressure-Lok® Syringe Features**

## **PTFE Plunger Tip**

Plunger tips are fabricated of PTFE, stress-formed by our own special process to insure a leak-tight seal. The self-lubricating plunger tip stays smooth for the life of the syringe, with none of the freezing up or residue build-up associated with conventional all-metal plungers.



#### **PTFE-Sealed Needle**

Standard needle attachment includes a barrier sleeve or packing of PTFE on the rear of the needle at the zero point. This isolates the sample from the needle cement, preventing possible dissolution of the adhesive or contamination of the sample. Many models are also available in a luer-tip version.



#### **Ultra-Smooth Bore**

Syringe barrels up to  $100 \,\mu$ l are hand-fabricated from high quality borosilicate glass, manufactured to our specifications. The extremely smooth bore prevents undue wear of the plunger tip and insures a smooth, durable seal.

#### **Hand Calibration**

Each barrel undergoes a series of quality checks, including hand-calibration of consistent volume delivery. After final assembly of each lot, volume delivery is checked again with an electronic microbalance. These careful steps in quality control insure that every Pressure-Lok® microsyringe measures up to today's stringent requirements for precision and accuracy.

#### **Easily Replaceable Parts**

Depending on the specific model, some or all of the wear parts can be easily replaced, optimizing your equipment investment.

#### **Shaped Rear Flange**

All syringes have a rear flange to provide a secure grip and keep the syringe from rolling.

#### **Low Dead Volume**

Every syringe design takes advantage of every opportunity to minimize or eliminate dead volume.

### **Crisp, Clean Graduations**

Our methods insure easy reading of the sampled amount.

#### **PTFE**

Polytetrafluoroethylene is the generic name for the class of materials such as Teflon® sold by E.I. duPont de Nemours.

#### **SAFETY NOTE**

To prevent possible injury, proper safety precautions should always be observed when pressurizing glass cylinders such as syringes.

# **Special Features of Select Models**

### **Pressurized Sample Storage**

Several of our syringes have a built-in valve to allow sample storage at up to 250 psi. This feature also allows pre-pressurization of the sample before injection so that the sample is flushed into the column instantaneously, providing better resolution. For conventional syringes, our Mininert syringe valve adds this capacity.

#### **Removable Needles**

Many models offer a special pressure-tight, low dead volume connection to facilitate easy removal and replacement of needles.

### **Optional Luer Tip for Convenience**

Although our standard PTFE-sealed needle offers superior performance, we also offer the added convenience of luer-tip models.

### **Positive Rear Plunger Stop**

If plunger damage from accidental plunger removal has been a problem, select one of our syringes with this feature.

# **Reinforced Plunger**

If plunger-bending is a problem that contributes to excessive syringe repair bills in your lab, this feature offers a solution.

#### Side Vent

VICI Precision Sampling offers a unique model with a side vent, allowing easy syringe filling and cleaning.

# **Custom Products**

At VICI Precision Sampling, we take great pride in being able to customize our products to fit your needs while maintaining our standards. Call us if you need custom length needles, special gauge needles, or custom syringes.

# PRODUCTS WITH THESE FEATURES

# **Storage**Gas ...... pages 6 -7, 10 High pressure ...... 26-27

**Pressurized Sample** 

# **Removable Needles**Gas ...... 6-10 Liquid ...... 14, 16, 18

#### 

## Positive Rear Plunger Stop

Gas	6-8,	10
Liquid	18,	19
High pressure	.26-	27

#### Reinforced Plunger Liquid ......16-19

#### Side Vent Liquid ......17

#### **SAFETY NOTE**

To prevent possible injury, proper safety precautions should always be observed when pressurizing glass cylinders such as syringes.

# **Syringe Features**

# **Syringe Features**

# **Syringe Features**

VICI Precision Sampling syringes have all the standard features noted below at left, with special features delineated in the charts below.

# **Gas/Liquid Syringes**

FEATURES	Pressure rating	Removable needle	Luer needle	Sample-Lok valve type	Plunger stop	Page
Series A	250 psi			twist-lock		6
Series A-2	250 psi		-	push-button		7
Series C	250 psi	-	-	*	-	8
Series D	250 psi		•	*		9
Magnum	30 psi	•	-	twist-lock		10

<sup>\*</sup> Order a Mininert syringe valve on page 9.

SAMPLE SIZES	25 µl	50 μl	100 µl	250 µl	500 μl	1 ml	2 ml	5 ml	10 ml	20 ml	50 ml	100 ml	250 ml	500 ml
Series A			_	-	-	-	-	-	-					
Series A-2	-				-			-	•					
Series C							-							
Series D						•	-							
Magnum										-	-	•		-

# PRESSURE-LOK® SYRINGE FEATURES

- PTFE plunger tip
- PTFE-sealed needle
- Ultra-smooth bore
- Hand calibration
- Easily replaceable parts
- Shaped rear flange
- Low dead volume
- Crisp, clean graduations

# **Liquid Syringes**

FEATURES	Pressure rating	Removable needle	Fixed needle	Reinforced plunger	Plunger stop	Side vent	Page
Series C-160	250 psi	•	•				14
Series C-120	250 psi		-				15
Series CG-130	250 psi	•					16
Series CGV-130	250 psi					•	17
Series D-140	30 psi						18
Mini injector							19
Purge and trap	250 psi	Luer lock					22

SAMPLE SIZES	.01 µl	.10 µl	1 µl	2 µl	5 µl	10 µl	25 µl	50 µl	100 µl	5 ml	10 ml
Series C-160					•			-	•		
Series C-120								-			
Series CG-130					-	-					
Series CGV-130						-	-	-	•		
Series D-140			-	-	-	-					
Mini injector	-	•									
Purge and trap											

# Gas/Liquid Syringes

#### Series A Pressure-Lok®

#### **SPECS**

Removable needles Bevel, open end Removable needle size: .028" x .012" x 2" 250 psi max, gases and liquids



Twist-Lock valve Open (left) and closed (right)

#### NOTE

Special replacement needles are available on request.

#### **NEEDLE TIPS**



Bevel, open end



Side port, taper

#### **Further reference**

Replacement components .. page 12



Series A, 250 µl

#010031

#### **Series A**

- Integral sample storage valve
  Actuated by turning the nosepiece
- Positive rear flange plunger stop
   Prevents plunger from blowing out of barrel at elevated pressure
- Modular construction

All components may be quickly disassembled for easy cleaning or replacement

■ Leak-tight to 250 psi

Liquids and gases

Turn the nosepiece counterclockwise two turns and the valve is closed. Insert the needle through the septum, then start pushing the plunger as you turn the nosepiece clockwise. Carrier backflushing is eliminated, resulting in sharper peaks and better separations. When the plunger is fully depressed, the plunger face comes into firm, flush contact with the bottom of the front packing, forcing essentially all of the sample out – there is virtually no compressible dead volume remaining. The very small internal diameter of the needle also contributes to the dead volume minimization.

In addition to the characteristics which make it unique, the Series A gas syringe has all the standard Pressure-Lok® features such as a PTFE plunger tip, PTFE-sealed needle, and ultrasmooth bore.

#### Series A syringes

•	-	
Sample size	<b>Standard</b> <i>Prod No</i>	
100 µl	010025	
250 µl	010031	
500 μl	010032	
1 ml	010033	
2 ml	010034	
5 ml	010035	
10 ml	010036	

#### Replacement needles

	Bevel, open end	Side port, taper				
Package of 3:	Prod No	Prod No				
Standard Pressure-Lok®						
.029" x .012" x 2.25"	913050	913052				



### **Series A-2**

All the advantages of the Series A syringe plus:

#### ■ Push-button valve

Allows instantaneous injection

#### ■ Smaller volumes

Great for small volatile samples

The A-2 features a push-button valve, which allows sample storage to 250 psi in syringes as small as 25  $\mu$ l. This is useful with small liquid samples containing low-boiling components which would be lost through evaporation using ordinary syringes.

The positive rear stop (in 250 µl and larger sizes) prevents plunger blowout at elevated pressures, protecting against sample loss or operator injury. Like the Series A gas syringe, the A-2 has all the standard Pressure-Lok® features such as a PTFE plunger tip, PTFE-sealed needle, and ultrasmooth bore. Replacement components are available for easy repair.

#### Series A-2 syringes

Sample size	<b>Standard</b> <i>Prod No</i>	<b>Luer</b> Prod No
25 µl	050023	050043
50 μl	050024	050044
100 µl	050025	050045
250 µl	050031	050051
500 μl	050032	050052
1 ml	050033	050053
2 ml	050034	050054
5 ml	050035	050055
10 ml	050036	050056

#### Replacement needles

	Bevel,	Side port,
	open end	taper
Package of 3:	Prod No	Prod No
Standard Pressure-	Lok®	
.029" x .005" x 2"	943050	_
.029" x .012" x 2"	943051	943052
Luer		
.028" x .006" x 2"	943060	_
.028" x .012" x 2"	943061	943062



#### **SPECS**

Removable needles Bevel, open end Needle size: .029" x .005" x 2" (25, 50, and 100 µl) .029" x .012" x 2" (all other sample sizes) 250 psi max, gases and liquids

#### **Further reference**

Replacement components .. page 12

**NEW** hollow plunger syringe ...... page 33

# Gas/Liquid Syringes

## Series C Pressure-Lok®

## **SPECS**

Removable needles Bevel, open end Removable needle size: .029" x .005" x 2" .029" x .012" x 2" 250 psi max, gases and liquids



## **Series C**

- Optional Chaney adapter
  - Much lower dead volume than luer-style connectors
- Perfect syringe for everyday use

All our standard features, but without a valve for pressurized sample storage

#### Series C syringes

	Standard	Standard w/ Chaney adapter	Luer
Sample size	Prod No	Prod No	Prod No
100 µl	030025	101430	030045
250 µl	030031	101440	030051
500 µl	030032	101448	030052
1 ml	030033	101455	030053
2 ml	030034	101463	030054
5 ml	030035	101470	030055
10 ml	030036	101478	030056

## **Replacement needles**

Package of 3:	Bevel, open end Prod No	Side port, taper Prod No
Standard Pressure-I	_ok®	
.029" x .005" x 2"	943050	_
.029" x .012" x 2"	943051	_
Chaney adapter .018" x .008" x .75	" <u>-</u>	101935

#### Series C, Standard needle 2 ml #030034

#### **NEEDLE TIPS**



Bevel, open end



Side port, taper

#### **Further reference**





### **Series D**

An economically priced high precision gas sampling syringe which offers more features than conventional gas-tight designs:

- Leak-tight, Pressure-Lok® plunger tip
- No dead volume barrel design
- Special low dead volume needle connector for accurate gas samples

#### Series D syringes

Sample size	<b>Standard</b> <i>Prod No</i>	<b>Luer</b> Prod No	
1 ml	040033	040053	
2 ml	040034	040054	

#### Replacement needles

	Bevel, open end	Side port, taper
Package of 3:	Prod No	Prod No
Standard Pressure- .029" x .012" x 2"		943052
Luer .028" x .012" x 2"	943061	943062

# **Mininert Syringe Valves**

For Series C and D syringes or conventional luer-tip syringes

- Add sample storage capability
   Mount a Mininert syringe valve on a standard syringe
- **Push button operation**Green to open, red to close

## For a Series C or D syringe

These convenient add-on valves allow our Series C and D syringes to store samples at up to 250 psi. The valve body is all PTFE, with a stainless steel stem.

*Prod No* 654050

#### For a Luer-tip syringe

This model is identical to the valve above, except that it is designed to fit Luer-tip syringes from any manufacturer and accept traditional Luer needles.

*Prod No* 654051





#### **SPECS**

Removable needles Bevel, open end Needle size: .029" x .012" x 2" 250 psi max, gases and liquids



#### **Further reference**

# **Gas/Liquid Syringes**

#### **Magnum Series**

#### **SPECS**

Removable needles Bevel, open end Removable needle size: .035" x .023" x 2" 30 psi max, gases and liquids



Magnum series Standard, 500 ml #060042

# **Magnum Series**

#### ■ Built-in twist-lock valve

Seals the sample (up to 30 psi) during transportation to the analysis site

#### ■ Up to 500 ml capacity

For sampling low concentration levels

#### ■ Positive rear plunger stop

Prevents plunger from blowing out when contents are pressurized

The detection of low levels of various environmental contaminants can require extraordinarily large samples. Magnum syringes facilitate the trapping of such samples in remote locations. A built-in valve allows the sample to be sealed within the syringe, maintaining sample integrity during transportation to the analysis site.

Magnums have been successfully used to sample atmospheric contaminants such as sulfur dioxide and oxides of nitrogen at distant points of the earth. The positive displacement capability of the durable PTFE plunger seal permits use in a variety of subsequent procedures involving extraction or concentration of trace components. (With a cryogenic enrichment apparatus, for example.)

The standard termination is a female threaded fitting (1/4-28), which accepts a variety of Cheminert® connectors or adapters. Specially formed seals permit leak-tight operation to 30 psi (~ 2 atmospheres). Because of the obvious danger in overpressurizing any glass container, the internal pressure of a Magnum gas syringe should never exceed 2 atmospheres.

#### Magnum syringes

20 ml 060037 060043 50 ml 060039 060044 100 ml 060040 060045 250 ml 060041 060046 500 ml 060042 060047	Sample size	Standard Prod No	<b>Luer</b> Prod No
100 ml 060040 060045 250 ml 060041 060046	20 ml	060037	060043
250 ml 060041 060046	50 ml	060039	060044
	100 ml	060040	060045
500 ml 060042 060047	250 ml	060041	060046
	500 ml	060042	060047

#### Replacement needles

	Bevel, open end	Side port, taper
Package of 3:  Standard Pressure-	Prod No	Prod No
Standard Pressure-	LOK®	
.035" x .023" x 2"	953050	953052
Luer		
.035" x .023" x 2"	953061	953062

#### **Further reference**



# **Replacement Needles for Gas/Liquid Syringes**

Slip-on needles for Series A-2, C, and D syringes feature a needle extension through the hub that fits inside the PTFE tip on the syringe. This design eliminates the dead volume inherent in conventional hubbed needles.

Needles are manufactured to exacting tolerances from high precision stainless steel tube stock. The point styles and lengths listed below are standard, but we are willing to supply others. Let us know your requirements.

#### Replacement needles

Package o	of 3:	Bevel, open end	Side port, taper	
Series		Prod No	Prod No	
A	Standard Pressure-Lok® .029" x .012" x 2.25"	913050	913052	
A-2	Standard Pressure-Lok® .029" x .005" x 2" .029" x .012" x 2" Luer .028" x .006" x 2" .028" x .012" x 2"	943050 943051 943060 943061	_ 943052 _ 943062	
c	Standard Pressure-Lok® .029" x .005" x 2" .029" x .012" x 2" Chaney adapter .018" x .008" x .75"	943050 943051 -	- - 101935	
D	Standard Pressure-Lok® .029" x .012" x 2" Luer .028" x .012" x 2"	943051 943061	943052 943062	
Magnum	Standard Pressure-Lok® .035" x .023" x 2" Luer .035" x .023" x 2"	953050 953061	953052 953062	

**NEEDLE TIPS** 

Bevel, open end



Side port, taper

# Replacement Components – Series A, A-2, C, and D

# Plunger tips

Series:	A	A-2	С	D
			_	
Sample size	Prod No	Prod No	Prod No	Prod No
100 µl	100017	100017	100017	_
250 µl	100029	100029	100029	_
500 μl	013932	013932	013932	_
1 ml	013933	013933	013933	013933
2 ml	013934	013934	013934	013934
5 ml	013935	013935	013935	_
10 ml	013936	013936	013933	_

# Front packing

Series:	Α
Sample size	Prod No
100 µl	100010
250 µl	100028
500 µl	100042
1 ml	100057
2 ml	100070
5 ml	100086
10 ml	100100

# Plunger assemblies

Series:	A	A-2	С	D	
Sample size	Prod No	Prod No	Prod No	Prod No	
Sample Size	7700 110	7700 110	7700 770	7700 770	
25 µl	_	054123	-	-	
50 µl	-	054124	-	_	
100 µl	014425	014425	014425	_	
250 µl	014431	014431	014431	_	
500 µl	014432	014432	014432	-	
1 ml	014433	014433	014433	044433	
2 ml	014434	014434	014434	044434	
5 ml	014435	014435	014435	_	
10 ml	014436	014436	014436	_	

#### **Further reference**

Series A page 6
Series A-2 7
Series C 8
Series D 9



# **Replacement Components – Magnum Series**

Sleeve, front	
Sample size	Prod No
20 ml	100288
50 ml	100312
100 ml	100333
	100352
500 ml	100372
Sleeve, rear	
Sample size	Prod No
20 ml	100289
50 ml	100313
100 ml	100334
	100353
500 ml	100373
Stem cap	
Sample size	Prod No
20 ml	100298
50 ml	100298
100 ml	100343
250 ml	100343
500 ml	100343
Stem cap set se	crew
Sample size	Prod No
20 ml	500635
50 ml	500635
100 ml	500635
250 ml	500635
500 ml	500635
Valve stem	
Sample size	Prod No
20 ml	100296
50 ml	100320
100 ml	100341
250 ml	100360
500 ml	100379
Valve stem gui	de
Sample size	Prod No
20 ml	100297
50 ml	100321
100 ml	100342
100 ml 250 ml	100342 100361
	20 ml 50 ml 100 ml 250 ml 500 ml Sleeve, rear  Sample size 20 ml 50 ml 100 ml 250 ml 500 ml  Stem cap  Sample size 20 ml 50 ml 100 ml 250 ml 500 ml  Stem cap set size 20 ml 500 ml  Valve stem  Sample size 20 ml 50 ml 100 ml 250 ml 500 ml 100 ml 250 ml 500 ml  Valve stem  Sample size 20 ml 500 ml

**Further reference** 

Magnum series, page 10

#### Series C-160 Pressure-Lok®

#### **SPECS**

Fixed and removable needles Bevel, open end Fixed needle size: .019" x .005" x 2" Removable needle size: .019" x .005" x 2.25" 250 psi max, gases and liquids



**Series C-160, 25 μl** #160223

# Series C-160

#### ■ PTFE needle seat at rear of needle

Prevents possible dissolution of needle cement or contamination of the sample

#### ■ Replaceable needles

Complete with integral PTFE seal for a low dead volume connection and a leak-tight fit

# ■ Plunger tip of stress-formed virgin PTFE

Self-lubricating and durable

### ■ Leak-tight to 250 psi

Liquids and gases

The C-160 offers day-in, day-out dependability at an economical price. You also have the choice of fixed or removable needles.

#### Series C-160 syringes

Sample size	Fixed needle Prod No	Removable needle  Prod No
5 μl 10 μl	160021 160022	160221 160222
25 μl 50 μl 100 μl	160023 160024 160025	160223 160224 160225

#### Replacement needles

	Bevel,
	open end
Package of 3:	Prod No
.019" x .005" x 2.25"	123050

#### **Further reference**

BARREL

**EXTENSION** 



# Series C-120

■ Fixed needle

Zero dead volume connection

■ Leak-tight to 250 psi

Liquids and gases

#### ■ Extended syringe barrel

Attach a bulb or suction line for easier cleaning and filling

In addition to standard Pressure-Lok® features such as PTFE plunger tip and needle seat, the C-120 offers as standard equipment a barrel extension beyond the rear flange which permits attachment of a vacuum bulb or line for easier filling or cleaning.

#### Series C-120 syringes

Sample size	Fixed needle Prod No
5 µl	120021
10 µl	120022
25 µl	120023
50 µl	120024
100 µl	120025

Series C-120, 100 μl #120025

## **SPECS**

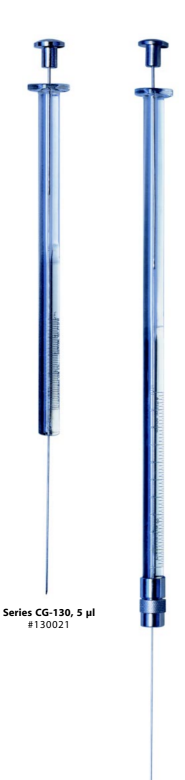
Fixed needles Bevel, open end Needle size: .019" x .005" x 2" 250 psi max, gases and liquids

#### **Further reference**

#### Series CG-130 Pressure-Lok®

### **SPECS**

Fixed and removable needles Bevel, open end Fixed needle size: .019" x .005" x 2" Removable needle size: .019" x .005" x 2.25" 250 psi max, gases and liquids



## Series CG-130

- Reinforced plunger
   Eliminates plunger bending
- Plunger guide in barrel

Smaller front section of plunger is confined within guide section

■ Replaceable needles

Low dead volume connection for a leak-tight fit

■ Leak-tight to 250 psi

Liquids and gases

A heavy, reinforced plunger within an enlarged plunger guide section of the CG-130 barrel virtually eliminates plunger bending. The smaller front section of the plunger is confined within the guide section even when the plunger is retracted, while the sturdy upper section absorbs the force of a rapid downstroke.

#### Series CG-130 syringes

Sample size	Fixed needle Prod No	Removable needle  Prod No
5 μl	130021	130221
10 μl	130022	130222

#### Replacement needles

	Bevel,
	open end
Package of 3:	Prod No
.019" x .005" x 2.25"	123050

#130222

Series CG-130, 10 µl

#### **Further reference**



## Series CGV-130

■ Side vent

For easy cleaning and filling

■ Reinforced plunger

Eliminates plunger bending

■ Plunger guide in barrel

Smaller front section of plunger is confined within guide section

■ Leak-tight to 250 psi

Liquids and gases

The CGV-130 features the same rugged construction as the CG-130, with the addition of a side vent that can be used for filling or cleaning the syringe. A heavy, reinforced plunger within an enlarged plunger guide section of the barrel virtually eliminates plunger bending. The smaller front section of the plunger is confined within the guide section even when the plunger is retracted, while the sturdy upper section absorbs the force of a rapid downstroke.

#### Series CGV-130 syringes

	.005" ID needle	.008" ID needle
Sample size	Prod No	Prod No
10 µl	139022	-
25 µl	139023	_
50 µl	139024	139124
100 µl	139025	139125



Fixed needles
Bevel, open end
Needle sizes:
.029" x .005" x 3.25"
.029" x .008" x 3.25"
250 psi max,
gases and liquids

Series CGV-130 .005" ID needle 25 µl #139023

#### Series D-140 Pressure-Lok®

### **SPECS**

Removable needles Size and style vary with syringe size 30 psi max, liquids only



#### Series D-140

#### ■ Total sample displacement

The entire sample is contained in the needle, so it is totally injected when the plunger is depressed

#### ■ Positive rear plunger stop

Eliminates accidental plunger removal and resultant damage

#### ■ Modular construction

All parts are replaceable, with easy assembly and disassembly

The Series D-140 is designed for small volume injection into gas chromatographs. Since the sample is totally contained within the needle, it is totally displaced by the plunger. Any residual sample or variation in sample size is minimized. (This also means that each size syringe has a different needle design. When ordering extra needles, be careful to specify the correct one.)

The PTFE seals, needle, plunger, and barrel are all replaceable. (Replacement parts are on page 23.) Thanks to superior alignment, the D-140 can be assembled time after time without difficulty or damage.

#### Series D-140 syringes

	Removable needle
Sample size	Prod No
1 µl	140011
2 µl	140012
5 µl	140021
10 µl	140022

#### Replacement needles

Package	e of 3.			
		Blunt,	Bevel,	Side port,
		open end	open end	taper
Sample	size	Prod No	Prod No	Prod No
1 µl	.019" x .005" x 2.5"	923011	-	_
2 µl	.019" x .008" x 2.5"	923012	_	_
5 µl	.028" x .012" x 2.5"	_	923021	-
10 µl	.028" x .018" x 2.5"	_	_	923022

#### **NEEDLE TIPS**

1 and 2 µl: Blunt tip, open end

**5 μl:** Bevel point, open end

10 µl:

Side port, taper

#### **Further reference**



# **Mini Injector**

- Reproducible sample injections down to 0.01 µl Without a splitter
- Sample carried in the plunger itself

The groove containing the sample is machined on the plunger, insuring repeatable results

The Mini Injector is ideal for capillary GC work, allowing reproducible injection of small samples (down to 0.01  $\mu$ l) without a splitter. This is possible through our unique use of a plunger-within-a-needle. The sample volume is carried in a precisely measurable groove ringing the wire plunger, with a durable PTFE packing to prevent leakage.

In use, the plunger is extended beyond the needle tip and dipped into the sample, where capillary action fills the groove. Then the plunger is drawn through a PTFE wiper and back into the needle for protection. When the needle is inserted into the inlet and the plunger is depressed, the sample carried on the plunger groove enters the heated zone, where it is flash-vaporized and swept into the column.

#### Mini injector

Sample size	Prod No
.01 µl	170091
.10 µl	170001

#### Replacement wiper

Sample size	Prod No
.01 µl	100667
.10 µl	100667



#170091

## **SPECS**

Fixed needle Bevel, open end Needle size: .028" x .019"

# **Liquid Syringes**

## Pressure-Lok® Syringes for Valco, Cheminert®, and Rheodyne® Valves

#### **SPECS**

Fixed and removable needles Blunt tip, open end Fixed needle size: 22 gauge x 2" Removable needle size: 22 gauge x 2" 250 psi max, gases and liquids

# Syringes for Valco, Cheminert®, and Rheodyne® Valves



Syringes used to fill a loop on a sample injection valve have blunt smooth ends. The end of the needle must contact the bottom of the valve's fitting detail uniformly and seal on the outside of the tip to deliver sample with any repeatability. All VICI Precision Sampling syringes for valve injections have smooth, burr-free ends that fit the valve fitting details perfectly. The standard HPLC syringe is our basic C-160 with a 2" long 22 gauge needle.

#### **Syringes**

Sample size	Fixed needle Prod No	Removable needle Prod No
5 μl	160021R	160221R
10 µl	160022R	160222R
25 µl	160023R	160223R
50 µl	160024R	160224R
100 µl	160025R	160225R

## Replacement needles

#### Blunt tip, open end

 Package of 3:
 Prod No

 22 gauge x 2"
 123050R

#### **Further reference**



# **Special Syringes for Rheodyne® Valves**

Many Rheodyne valves allow the syringe needle to rub across the sealing surfaces – a tradeoff in a valve design which avoids having to machine small concentric holes. To prolong the lifetime of these valves, VICI Precision Sampling offers a syringe with a PEEK tip which extends beyond the end of the needle so that only PEEK contacts the valve sealing surfaces.

### **Syringes**

Sample size	Fixed needle Prod No	Removable needle Prod No
5 µl	160021RT	160221RT
10 µl	160022RT	160222RT
25 µl	160023RT	160223RT
50 µl	160024RT	160224RT
100 µl	160025RT	160225RT

#### Replacement needles

#### Blunt PEEK tip, open end

 Package of 3:
 Prod No

 22 gauge x 2"
 123050RT

# Syringes for Cheminert Nanovolume Injector and Waters U6K Loop Injector

These injectors require a 26 gauge, 5 cm long needle with a 90° blunt tip and open end. We recommend mounting the needle on our basic C-160 syringe. (The C-160 is described on page 14.)

#### **Syringes**

Sample size	Fixed needle Prod No	Removable needle Prod No
5 µl	160021WB	160221WB
10 µl	160022WB	160222WB
25 µl	160023WB	160223WB
50 µl	160024WB	160224WB
100 µl	160025WB	160225WB

### Replacement needles

	Bevel, open end
Package of 3:	Prod No
26 gauge x 5 cm	123050WB

#### **SPECS**

Fixed and removable needles Blunt PEEK tip, open end Fixed needle size: 22 gauge x 2" Removable needle size: 22 gauge x 2" 250 psi max, gases and liquids

#### **SPECS**

Fixed and removable needles Blunt tip, open end Fixed needle size: 26 gauge x 5 cm Removable needle size: 26 gauge x 5 cm 250 psi max, gases and liquids

#### **Further reference**

C-160 syringe ... page 14

# Purge and Trap Pressure-Lok® Syringes

## **SPECS**

Accepts standard Luer hub needles



Purge and trap syringe 5 ml #030039

# **Purge and Trap Syringe**

■ Luer lock

For use with purge and trap analysis

■ Frosted glass on syringe barrel

Allows easy volume reading and accepts writing

■ Plunger tip of stress-formed virgin PTFE

Self-lubricating and durable

■ Heavy duty rear flange

Flat edges keep the syringe from rolling

The heavy duty construction of our purge and trap syringe helps eliminate costs of replacement and injuries due to breakage. All of our environmental syringes are repairable.

#### **Syringes**

Sample size	Prod No
5 ml	030039
10 ml	030040

## Syringes with push-button valve

Sample size	Prod No
5 ml	050039
10 ml	050040



# **Replacement Components – Liquid Syringes**

# Replacement needles

Package of 3:	Blunt, open end	Bevel, open end	Side port, taper
Series	Prod No	Prod No	Prod No
<b>C-160</b> .019" x .005" x 2.25"	_	123050	_
<b>CG-130</b> .019" x .005" x 2.25"	_	123050	_
<b>D-140</b> .019" x .005" x 2.5"	923011	_	_
.019" x .008" x 2.5"	923012	_	
.028" x .012" x 2.5"	_	923021	_
.028" x .018" x 2.5"	_	_	923022

## **Plunger assemblies**

Sample size	Series C-160 Prod No	Series C-120 Prod No	Series CG-130 Prod No	Series D-140 Prod No
1 ul				143711
1 µl	_	_	_	
2 µl	_	-	_	143712
5 µl	163721	123721	133721	143721
10 µl	163722	123722	133722	143722
25 µl	163723	054123	_	_
50 µl	163724	054124	_	_
100 µl	163725	054125	_	_

## Plunger Packings - D-140 series only

Sample Size	Prod No
1 µl	144011
2 µl	144012
5 µl	144021
10 µl	144022

NEEDLETIPS

Blunt tip, open end

Bevel point, open end

Side port, taper

**Further reference** 

# **Varian Autosampler Syringes**



# **Autosampler Syringes**

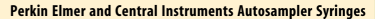
All our autosampler syringes conform to specifications supplied by the manufacturer.

## **Varian**

We supply the syringes for the Varian GC 511, PTA30, PTA30WS, and Archon instruments.

For		Prod No	Description	Needle Size	Ga.
511	1.5 µl 5 µl 50 µl	102103 102100 102102	Taper, blunt, and open end needle	.028" x .008" x 2" .024" x .006" x 2" .024" x .006" x 2"	22 23 23
PTA PTA3 Dyna	0WS atrap	030038 030038 030038	Luer fitting		
Arch	on	502968	26 ml barrel with decal		

Autosampler syringe for 511-5 µl #102100





#### **Perkin Elmer**

 For
 Size
 Ga.
 Prod No

 5 μl GC Autosystem
 .024" x .006" x 70 mm
 23
 102052

 .022" x .005" x 70 mm
 24
 101989



Autosampler syringe for 5 µl GC Autosystem #102052

#### Central Instruments Co.

Replacement syringes and needles for models GC-311, GC-111, GC-411, and Perkin Elmer models AS100 and AS300.

<b>Syringes</b> Sample size	Standard Prod No	<b>Viscous</b> Prod No	<b>Megabore</b> <i>Prod No</i>
3 µl	500076	501071	503188
5 µl	500084	501072	_
10 µl	500090	501073	_



**Standard, 3 μl** #500076

<b>Needles</b> Sample size	<b>Standard</b> <i>Prod No</i>	<b>Viscous</b> <i>Prod No</i>	<b>Megabore</b> <i>Prod No</i>
3 µl	500081	500994	502743
5 µl	500088	501040	_
10 µl	501064	501092	_



#### Pressure-Flo® Syringes

#### **SPECS**

Special integral calibrated plunger Needle size: 22 gauge 500 psi max, liquids only



# **Pressure-Flo® Syringes**

■ Seals at 500 psi

Take high pressure samples from a cylinder or "bomb"

■ Sample contained in a calibrated needle

Injects directly through the GC septum inlet

Use with cylinder adapter

Lets syringe interface with gas cylinder

The Pressure-Flo high pressure syringe is a tried and true method of taking homogeneous high pressure samples from a cylinder or "bomb". It contains the sample in a calibrated needle with a wire plunger to displace it and PTFE packing to seal it in, permitting injection of the sample directly through the GC septum inlet for convenience and simplicity.

The body of the syringe is lightweight for easy handling. It houses a special crimped PTFE packing which seals firmly at pressures up to 500 psi even under severe operating conditions. Threads allow the syringe to make up on a cylinder via the special adapters listed below. Once the syringe is screwed tight, the cylinder valve is opened and the plunger is depressed, extending the needle into the liquid zone. Once sample is drawn into the syringe, it is stored pressure-tight while the cylinder valve is closed and the syringe is removed from the adapter.

To inject the sample, the nose of the syringe is pressed very firmly against the septum to form a pressure-tight seal. (This requires a minimum 1/8" hole in the septum cap.) As this is done, the pointed tip of the needle punctures the septum. When the large handle is pushed in, the needle containing the sample is inserted into the injection port without any loss of contents.

#### **Pressure-Flo syringes**

Sample size	Prod No	
.5 μl 1 μl 2 μl	220005 220011 220012	
5 μl 10 μl	220021 220022	

Drad Na

#### **Bomb adapters**

	FIOU NO
Fitting (NPT)	
1/8" female	240040
1/4" female	240041
1/8" male	240042
1/4" male	240043







Bomb adapter 1/4" female #240041

#### **Further reference**



# **Micro-Flo® Syringes**

- Metal-encased syringe with PTFE seals For hard-to-handle volatile liquids and liquified gases
- Special locking cylinder adapter and yoke assembly The syringe contacts the sample liquid in its pure, undisturbed state
- Sample Lok valve Seals in volatile materials at pressures up to 500 psi
- Variable volume 0.5 to 5.0 µl

The Micro-Flo high pressure syringe prevents evaporation of lighter components under normal laboratory temperatures at atmospheric pressure. The syringe is encased in metal, with positive PTFE seals and positive plunger stops. The front end houses a special micro-volume annular needle with less than .05 µl dead volume and a positive mechanical valve to seal in volatile materials (up to 500 psi).

## Micro-Flo syringes

	Prod No
Syringe	230051
Adapter	230250





**SPECS** 

Annular needle Side port, tapered, open end Needle size: .028" x .006" x1.875" 500 psi max, gases and liquids

Micro-Flo syringe #230051

# **Replacement Components for High Pressure Syringes**

#### Pressure-Flo series

Sample size:	<b>0.5 μl</b> Prod No	<b>1 μl</b> Prod No	<b>2 μl</b> Prod No	<b>5 μl</b> Prod No	<b>10 μl</b> Prod No
Plunger assembly	220315	220311	220312	220321	220322
Sample size:	<b>0.5 μl</b> Prod No	<b>1, 2, 5, and 10 μl</b> <i>Prod No</i>			
Needles Plunger packing Front packing assy	220351 100800 220344	220352 220347 220344			

Micro-Flo adapter #230250

#### Micro-Flo series

## Cylinder adapter and yoke assembly

	Prod No		Prod No
Needle	100838	Syringe side packing	100844
Plunger assembly	100854	Plunger pin rod assembly	100846
Front packing	100828	Plunger pin side packing	100848
Barrel with decal	100827		
Rear washer	100826		
Spring	100830		

#### **General Description**

#### **SPECS**

#### **TEMPERATURE**

Mininert valves can be used at temperature up to 105°F. However, after use at high temperatures, the valve may leak slightly when cooled to room temperature.

#### **PRESSURE**

The sealing ability of Mininert valves is more than adequate to contain most volatile liquids and gases at low pressures. Mininert valves have been used as high as 120 psi without leakage, but this is NOT a recommendation for pressurizing glass containers to these levels. Such pressurization of glass containers can be extremely dangerous.

#### **CHEMICAL RESISTANCE**

PTFE is highly inert and may be used with most common materials. It is particularly useful for working with most acids and organic solvents. However, problems may be encountered when used with organometallics and some strong bases. We recommend actual exposure test before use with any material.

## Mininert™ Valves

## ■ Leak-tight closure with syringe access

Take a sample with no exposure of vial contents to the atmosphere

#### ■ Models for virtually any laboratory glassware

Screw-cap and crimp-top vials, test tubes, flasks, reaction chambers, 1/4-28 or pipe thread

#### **■** Economical

Save time and money through conservation of reagents, etc.

#### ■ Replaceable septum

Easily replaced with no exposure of contents to atmosphere

#### ■ Simple installation

No tools required

Mininert push-button valves are highly dependable, leak-tight closures for screw-cap vials and other laboratory containers. When used with a glass vial, only PTFE and glass are in contact with the contents. Their unique features make Mininert valves the ideal closure for calibration standards, air- or moisture-sensitive fluids, derivatizing reagents, volatile chemicals, etc.

Operation is extremely simple – push the green button to open the valve, insert the needle through the septum and take a sample, withdraw the needle, and push the red button to close the valve.

#### Valves for vials

The screw-cap Mininert is available in a variety of sizes. The crimp-top valve for 13 mm ID glassware slides into the neck of the vial and features a threaded flange which is turned to provide a leak-tight fit.



Cap / thread size	Prod No
13 mm-425 15 mm-425	614158 614160
18 mm-400 20 mm-400 24 mm-400	614161 614170 614163
Crimp top	614250



#### Valves with standard tapers

The laboratory taper model brings Mininert convenience and ease to a variety of applications using standard laboratory glassware, such as reaction chambers, test tubes, and other glass systems.

Taper	Prod No
14/20	621102
19/22	621103



#### Valves with threaded fittings

Our threaded designs offer positive on/off fluid control as an in-line valve or syringe access as a termination valve at a sample point. In-line valves are 1/4-28 male to male or 1/4-28 female to female. Termination valves are offered in 1/4-28 male or female and 1/8" NPT male or female.

In-line valves	Prod No
1/4-28 male to male 1/4-28 female to female	631205 631206
Termination valves	
1/4-28 male	631201
1/4-28 female	631203
1/8" NPT male	631202
1/8" NPT finale	631202
i/o NEI IEIIIale	031204



#### Replacement septa and septum installation tool

These silicone septa fit all Mininert valves. The installation tool is a handy device for quickly removing and replacing needle seal septa.

	Prod No
Septa, pkg/50	644350
Installation tool	644850



## Mininert syringe valves

These convenient add-on valves allow our Series C and D syringes to store samples at up to 250 psi. The valve body is all PTFE, with a stainless steel stem. Also available to fit luer-tip syringes from any manufacturer.

Prod No
 654050 654051



# **LC and GC Probes**



# GC and LC Probes for Central Instruments Autosamplers

Probes are used to transfer liquid sample from a sample vial to the injection syringe by pressurizing the sample vial with helium.

#### **GC** probes

о с р. с. с. с.			
	Prod No		
GC-111H	500031		
GC-111V	500100		
GC-311V	500100		
GC-411V	500100		
GC-311H	500441		
Perkin-Elmer			
AS-300	500523		

# **LC** probes

		Prod No
LC-241	42 position	500335
LC-241	60 position	500301



# PTA-30, WS, and DynaTrap Instruments

	Prod No	Prod No
Syringe probe assembly	502971	-
	With fittings Prod No	<b>Without fittings</b> <i>Prod No</i>
Needle purge upper probe Upper soil probe assembly	505193 505032	505118 503840



Syringe probe assembly #502971

#### **Varian Archon Instruments**

	With fittings Prod No	Without fittings Prod No
Water probe assembly	505739	505828
Water probe (old style)	505491	505831
Soil probe assembly	505490	505830
Needle purge probe assembly	505741	505829



Needle purge probe assembly without fittings #505829

## **Micro Valves**

# **SPECS**

200 psi .060" bore 1/4-28 fitting detail All polymer-based materials

#### NEW!

# Micro Valves for GC and LC

- 200 psi, .060" bore
- Compact 1" design
- Convenient panel mount
- Variety of configurations

Simplify your liquid or gas handling application with a VICI Precision Sampling Micro valve. The unique design of the fitting detail allows a leak-free seal with no potential for rotor damage from overtightening. Internal parts are PEEK® and PTFE.



(Fittings not included)

#### Micro valves for GC and LC

1/4-28

1, 1 20				
	Prod No	3 PORT	4 PORT	
"T" flow path				
3 ports	660100			"T"
4 ports	660110			
		2 PORT	4 PORT	
180° flow path				
2 ports	660200			180°
4 ports	660210			160
90° flow path		2 PORT	3 PORT	4 PORT
2 ports	660300			
3 ports	660310			90°
4 ports	660320		J	

#### NEW!

# **Hollow Plunger Syringe**

- Hollow, flow-through plunger with integrated 3-way valve
- Push button on/off valve at the front end
- For liquids and gases

The new VICI Precision Sampling hollow plunger syringe (patent pending) with two integrated valves opens a whole new world of application possibilities:

- Dispense a viscous sample more easily by introducing it into the rear of the syringe instead of drawing it up through the needle.
- Eliminate sample-to-sample cross contamination by giving the syringe a thorough cleaning with a rinse introduced through the plunger.
- Sample continuously without ever withdrawing the needle from the original
  point of entry. Just close the on/off valve after drawing sample through the
  needle, and the sample is redirected out the plunger valve as the plunger is
  depressed.

Using this syringe typically involves less plunger manipulation than doing the same operation with a standard syringe, so you get the additional benefits of saved time and reduced plunger wear.



# **Hollow plunger syringes**

100 μΙ - 250 μΙ

	Prod No
100 µl	020025
250 µl	020031

#### NEW!

# Syringes for Diluter/Dispensers and Automated Instrumentation

- Plunger with 6/32 UNC female thread
- Accepts male end fitting on Hamilton Microlab® diluters

This plunger style works for the most common diluter/dispenser and automated robotic instrumentation. The end fitting termination is without slots.

#### **Instrumentation syringes** 250 µl - 1 ml

	Prod No
250 μΙ	180031
500 µl	180032
1 ml	180033





#### **SPECS**

Multivalve selection, 2-way, 3-way Removable needles 200 psi max, gases and liquids

#### **Further reference**

Replacement needles ...... page 7

# Product Number Index

010025 page 6	054125 page 23	100800 page 27	160023 page 14
0100316	060037 10	100826	160023R
0100326	060039 10	100827 27	160023RT 21
0100336	06004010	100828	160023WB21
0100346	060041 10	100830	160024
010035	06004210	100838	160024R20
0100366	060043 10	100844	160024RT 21
013932 12	060044 10	100846	160024WB21
013933 12	060045 10	100848	160025
013934	06004610	100854	160025R20
013935	060047 10	1014308	160025RT 21
013936	065037 13	1014408	160025WB21
014425 12	065041 13	1014488	160221 14
014431 12	065042 13	1014558	160221R20
014432 12	065043 13	1014638	160221RT 21
014433 12	065437 13	1014708	160221WB21
014434	065439 13	1014788	16022214
014435	065440 13	101935 8, 11	160222R20
014436 12	065441 13	101989	160222RT 21
020025	06544213	102052	160222WB21
020031	065537 13	10210024	160223 14
0300258	065539 13	10210224	160223R20
0300318	065540 13	10210324	160223RT 21
0300328	065541 13	120021	160223WB21
0300338	065542 13	120022	160224
0300348	065637	120023	160224R20
0300358	065639 13	120024	160224RT21
0300368	065640 13	120025	160224WB21
03003824	06564113	123050 14, 16, 23	160225 14
030039	065642 13	123050R	160225R20
030040	065937 13	123050RT21	160225RT 21
0300458	065939 13	123050WB21	160225WB21
0300518	065940 13	123721	163721 23
0300528	065941 13	12372223	163722 23
0300538	065942 13	130021 16	163723 23
0300548	100010 12	130022	163724 23
0300558	100017 12	130221 16	163725 23
0300568	100028 12	130222 16	170001 19
0400339	100029 12	133721 23	170091 19
0400349	100042 12	13372223	180031 33
0400539	100057 12	139022 17	180032 33
0400549	100070 12	139023 17	180033 33
044433 12	100086 12	139024 17	220005 26
044434 12	100100 12	139025 17	220011 26
0500237	100288 13	139124 17	220012 26
050024 7	100289 13	139125 17	220021 26
0500257	100296 13	140011 18	220022 26
0500317	100297 13	14001218	220311 27
0500327	100298 13	140021 18	220312 27
0500337	100312 13	140022 18	220315 27
0500347	100313 13	143711 23	220321 27
0500357	100320 13	14371223	220322 27
0500367	100321 13	14372123	220344 27
050039 22	100333 13	14372223	220347 27
050040 22	100334 13	144011 23	220351 27
0500437	100341 13	14401223	220352 27
0500447	100342 13	144021 23	230051 27
0500457	100343 13	14402223	230250 27
0500517	100352 13	160021 14	240040 26
0500527	100353 13	160021R20	240041 26
0500537	100360 13	160021RT21	240042 26
0500547	100361 13	160021WB21	24004326
0500557	100372 13	16002214	500031 30
0500567	100373 13	160022R20	500076 25
05412312, 23	100379 13	160022RT21	50008125
054124 12, 23	100667 19	160022WB21	500084 25
		·	

#### **Product Number Index**

	50106	4	page	2	5
	50107	1		2	5
	30008	8		2	5
	50009	0		2	5
	50010	0		3	0
	50030	1 (		3	0
	50033	5		3	0
	50044	1		3	0
	50052	23		3	0
	50104	0		2	5
	50107	'2		2	5
	50107	'3		2	5
	50109	2		2	5
	50296	8		2	4
	50297	1		3	1
	50318	8		2	5
	50384	0		3	1
-	50549	-			
	50574				
-	50583				
	51416				
	51416	_			
	51417	-			
	53120				
6	53120	)3		2	9

9.	43061	pages 7, 9, 11,	22
9.	43062	7, 9,	11
9	53050	10,	11
9	53052	10,	11
9	53061	10,	11
9	53062	10,	11

(7273)495-231 (3955)42-70-56 (8182)63-90-72 (8512)99-46-04 (3852)73-04-42 (4735)40-23-142 (4162)35-142-07 (423)259-03-52 (423)249-42-31 (8672)42-90-42 (4935) 49-43-18 (844)278-03-42 (8172)26-41-59 (473)204-51-73 (343)384-55-142 (3412)26-03-58 (4932)77-34-06 (395)279-98-46 (843)206-01-42 (4012)72-03-81 (4242)92-23-67 (3842)65-04-62 (8332)68-02-04 (4966)23-41-49 (4942)77-07-42 (861)203-40-90 (391)204-63-61 (4712)77-13-04 (4352)50-90-47 (4742)52-20-81

(996)312-96-26-47

(4219)55-03-13 (495)268-04-70 (8152)59-142-93 (8552)20-53-41 (831)429-08-12 (3843)20-46-81 (3496)41-32-12 (383)357-86-73 (3496)41-32-12 (3812)21-46-40 (4262)44-53-42 (4232)37-68-04 (8412)35-31-16 (8142)55-98-37 (8112)59-10-37

(495)268-04-70

(342)205-81-47
- (863)308-18-15
(4912)46-61-142
(846)206-03-16
(8342)35-96-24
- (812)309-46-40
(845)249-38-78
(8692)35-31-93
(3652)267-13-56
(4212)29-41-42
(862)242-72-31
(8652)20-65-13
(8212)42-95-17
(3462)77-98-42
(4752)50-40-97

(4352)63-31-42 (8435)63-91-07 (3835)98-41-53 (4272)33-79-87 (3452)66-21-18 - (3012)59-97-51 (8435)24-23-59 (347)359-42-12 (4212)92-98-04 (8435)42-53-07 (421)202-03-61 (8202)49-02-142 (3035)38-34-83 (4112)23-90-97 (4422)69-52-93