<u>VISCOSITY</u>

<u>DARDCO</u> CALIBRATED

S90/ZAHN SIGNATURE DIP VISCOSITY CUPS

ALL STAINLESS STEEL

- S90/Zahn Signature Dip Viscosity cups are an improved version of the time honored Zahn Signature viscosity cups. GARDCO is the only producer authorized to use the Zahn name and has added the S90 designation to identify the improved viscosity cups manufactured on new state-of-the-art equipment to insure optimum quality and uniformity.
- Calibration of the S90/Zahn cups match the earlier Zahn Signature cups.
- Conversion formulas and tables relating cup efflux time in seconds to viscosity in centistokes are identical for both series of cups.
- S90/Zahn cups qualify for certification under ANSI/NCSL Z540-1 or ISO/IEC 17025:2005, ISO 9001:2008, as applicable.
- S90/Zahn cups are calibrated with standard "G" series oils traceable to the National Institute of Standards & Technology.
- "G" series calibration oils are produced in accordance with ISO/IEC 17025:2005, ISO/IEC Guide 34:2009, ISO 9001:2008

NOTE: Efflux time from these cups does not meet ASTM specifications,

but tables are available for converting S90/Zahn cup efflux time to EZ™ Zahn cup efflux time which complies with ASTM D 4212.



ADVANTAGES

- Cup flow characteristics are defined by a mathematical formula andstandard "G" series oils.
- Furnished with each S90/Zahn cup is a conversion table relating cup efflux time to the nearest tenth of a second to viscosity in centistokes.
- S90/Zahn cups, with the above advantages, cannot be confused with other, lesser defined cups as they are produced, calibrated and sold only by Paul N. Gardner Company and authorized dealers.
- Ransom & Randolph recommends the S90/Zahn cups as the most reliable viscosity cups to measure and control the consistency of ceramic shell slurries.

Set of 5 S90/Zahn cups in Carrousel Stand (VI-2018)

ality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSup

VISCOSITY

S90/ZAHN VISCOSITY CUPS ORDERING INFORMATION

RANGE SPECIFICATION				
S90/Zahn	Cup	Seconds	Centistoke	
Catalog	No.	Range	Range	
Number				
VI-2101	1	31 to 60	15 to 78	
VI-2102	2	19 to 60	39 to 238	
VI-2103	3	11 to 60	63 to 604	
VI-2104	4	10 to 60	97 to 899	
VI-2105	5	10 to 60	219 to 1627	

Set of 5 S90/Zahn cups in wood stand (VI-2015)

CONVERSION FORMULAS			
Cup Number	Efflux Time Seconds "T" from Centistokes "V"	Centistokes V ["] from Efflux Time in seconds [*] T ["]	
1	$T = (V + \sqrt{V^2 + 6805}) \div 3.18$ T = (V + $\sqrt{V^2 + 12707}$) ÷ 8.36	V = 1.59T - 1070 ÷ T V = 4.18T - 760 ÷ T	
3	$T = (V + \sqrt{V^2 + 23529}) \div 20.46$	V = 10.23T - 575 ÷ T	
4 5	$T = (V + \sqrt{V^2 + 32983}) \div 30.26$ $T = (V + \sqrt{V^2 + 58903}) \div 54.54$	V = 15.13T - 545 ÷ T V = 27.27T - 540 ÷ T	
Note: Furnished with each cup is a conversion table for each tenth of a second within the cup range.			



SIANDARD "G" SERIES CALIBRATING OILS				
Catalog	Oil	Use With	Nominal Centistokes*	
Number	Number	Cup Number	at 25°C., 77°F.	
VI-3805	G-20	1	35	
VI-3815	G-60	2	120	
VI-3820	G-100	3	230	
VI-3825	G-350	4 and 5	880	
*Certified value is printed on container label.				
Note: A graph is furnished with each cup showing efflux time of the "G" oil				
from 20 to 27 degrees Celsius.				

One-pint container of "G" series calibration oil

These standard oils prepared expressly by the Cannon Instrument Company for the Paul N. Gardner Company are produced in accordance with ISO/IEC 17025:2005, ISO/IEC Guide 34:2009, ISO 9001:2008.

Caution: Silicone fluids should not be used to calibrate viscosity cups. These materials change the interface between the cup surface and the test material and therefore change the cup calibration. The following is taken from ASTM D 445: Viscometers used for silicone fluids should be reserved for the exclusive use of such fluids. Solvent washings from these viscometers should not be used for cleaning other viscometers.

ality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSup

VISCOSITY

CARE OF CUP

GARDCO produced and calibrated S90/Zahn viscosity cups are made of stainless steel except for the name plate. These cups will give years of satisfactory service requiring only thorough cleaning following each use. Even so, it is good practice to periodically confirm cup calibration. This is easily done with use of appropriate "G" oil listed in the Calibrating Oils table. Centistoke label value of the oil is traceable to the National Institute of Standards and Technology.

Guide for removing the G-series calibrating oil from Gardco viscosity cups.

Any remaining material in the cup must be removed by flushing with a suitable solvent. Light naphtha, heptane, octane, highly aromatic solvents, and or any other petroleum-derived hydrocarbon solvent can be used. Varsol® is a commercial solvent that works very well for this purpose.

Completely dry the viscosity cup with a lint free cloth. Use a highly volatile solvent for a second cleaning as since any remaining hydrocarbon solvents from the first process will evaporate quickly after the sample has been flushed from the cup. Hypersolve, MEK and Alcohol can be used in aluminum cups and Hypersolve and Alcohol for the stainless steel cups. Acetone is commonly used as the second solvent because of its high volatility and its ability to dissolve traces of petroleum solvents and water.

In the third process a low velocity stream of clean air will be sufficient to evaporate remaining traces of any volatile solvent. Be aware, avoid rapid evaporation of these solvents as this can cool the surface to such an extent that humid air may be brought below the dew point, causing a film of water to form on the cup.

Varsol is a registered trademark of the Exxon Company

ACCESSORIES				
Model AX705 Stopwatch	Glass Thermometer Blue Spirit Filled (20°-30° C) 4.5*	Model GT-100R Digit Thermometer	Platinum RTD Dial Thermometer	Aluminum Carrousel Stand w/Cups
VI-2101	No. 1 S90/Zahr	n Viscosity Cup		
VI-2101/C	Certified No. 1	S90/Zahn Viscosity Cup		
VI-2102	No. 2 S90/Zahn Viscosity Cup			
VI-2102/C	Certified No. 2	S90/Zahn Viscosity Cup		
VI-2103	No. 3 S90/Zahr	/ 1		
VI-2103/C		S90/Zahn Viscosity Cup		
VI-2104	No. 4 S90/Zahr	, ,		
VI-2104/C		S90/Zahn Viscosity Cup		
VI-2105 VI-2105/C	No. 5 S90/Zahr	S90/Zahn Viscosity Cup		
VI-2100/C		CSL Z540-1 or ISO/IEC	17025:2005, ISO	9001:2008,
14 0005		Calibration Certificate		
VI-3805		Viscosity Standard –Pint		
VI-3815 VI-3820		Viscosity Standard –Pint	.	
VI-3825	G-100 Certified Viscosity Standard –Pint G-350 Certified Viscosity Standard –Pint			
PU-G205	S90 Manual			
	& with parameters a	ver Gardco Calibrated Viscosity C is referenced in <u>The Encyclopedi</u> & Sons, Inc.). Standard oils trace	a of Polymer Science & El	ngineering (Vol. 4, Second

ality Products Online at:

www.GlobalTestSupply.com

ogy were used in experimental development of these formulas.

sales@GlobalTestSup



VI-VCC	Viscosity Cup Equivalent Wall Chart
VI-201901	Aluminum Carousel Stand w/5 Hooks
TM-AX705	Ultimate Stopwatch, 1/100 Second
TM-AX705/C	Certified Ultimate Stopwatch, 1/100 Second, Traceable to N.I.S.T
TH-0482	Thermometer, Glass, blue spirit filled, 4-1/2", 20° to 30°C
TH-16100860	GT-100R Thermometer, Stainless, 8" Stem, 25° to 125°F
TH-16100875	GT-100R Thermometer, Stainless, 8" Stem, 0° to 50°C
TH-36036-FC	Platinum RTD Thermometer System (-76° to 500°F/-60° to 260°C)
LA-2029060	Griffin Beaker, 600 ml

Viscosity Cups are non-returnable items. Subject to final sale.

Although Paul N. Gardner Company, Inc. has attempted to provide accurate information, the Paul N. Gardner Company, Inc. assumes no responsibility for the accuracy of the information.

Quality Testing Instruments Since 1936



ality Products Online at:

www.GlobalTestSupply.com



-