## **Packing Slip**

Customer no

Order No

Order date

150056355 10597888

01/10/2013

Packing slip no. 80743195

Ship date

01/10/2013

Please reference on inquiries

ship to

150049890 PENNSAUKEN TOWNSHIP MUNICIPAL COMPLEX 2400 BETHEL AVENUE PENNSAUKEN, NJ 08109 USA

Your Purchase Order Number

01/10/2013 RECERT/RECAL

Any questions? Please contact:

MARA HERRERA

Your sales person

Don Pouliot

Phone: 973-398-3228

Customer

bill to

PENNSAUKEN POLICE DEPARTMENT ATTN: CHRIS SULZBACH CAMDEN COUNTY 2400 BETHEL AVENUE PENNSAUKEN, NJ 08109-2792 USA

Delivery terms

FA

FREIGHT ALLOWED

Page 1 / 2 Complete delivery

Item#	sh. Quant.	Part no. Description	
		Ship via: Fed Ex Ground	
		NOTE: All claims for shortages/defects must be reported within 10 Business days after receipt of order. All returns must have our RMA# clearly marked on the box.  Please call Customer Service at 866-385-5900.	
		SIM: DDUNS3-0340 PROBE: DDUJP2-142	
0010	1 EA	MPCERT CERTIFICATION CHARGE SIMULATOR Ordered / Back ordered : 1 / 0 EA	
0020	1 EA	MPCALTP CAL CHARGE, SIM PROBE Ordered / Back ordered : 1 / 0 EA	

Draeger Safety Diagnostics Inc. Accounting Address: 101 Technology Drive

101 Technology Drive Pittsburgh, PA 15275 Tel: (412) 788-5537 Fax: (412) 788-5598 Remit Wire Transfers To: Citizens Bank Acct. # 6209426615 Acct. Name: Draeger Safety Diagnostics Inc. Transit Number: 036076150 Federal ID Number: 84-1600159 REMIT TO: Draeger Safety Diagnostics Inc. P.O. Box 200337 Pittsburgh, PA 15251-0337

## **Packing Slip**

Customer no 150056355 10597888

Order No

Order date 01/10/2013 Packing slip no.

Ship date

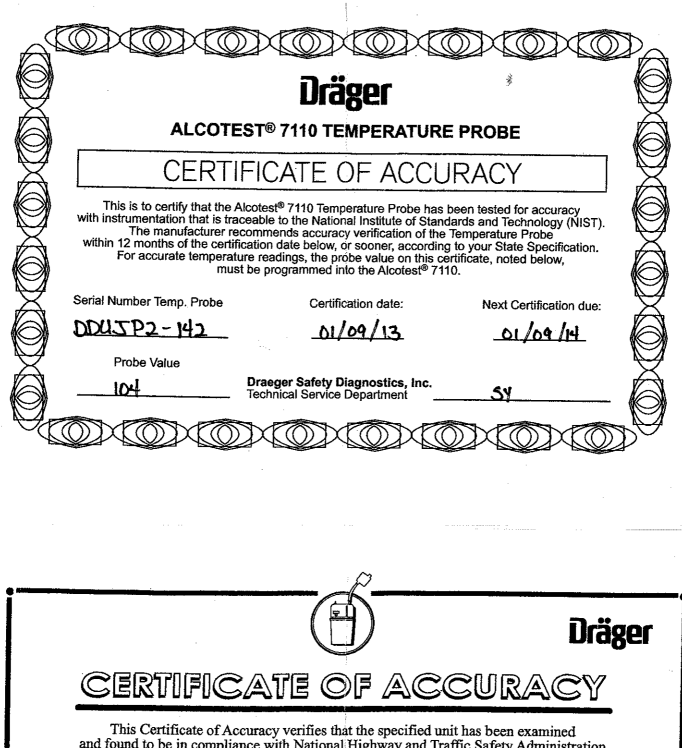
80743195

01/10/2013

Please reference on inquiries

Page	2. /	2	Complete	delivery
rage	/	~	COMPTECE	CCTT ACT A

Page	2 / 2	complete delivery			
Item#	sh. Quant.	Part no. Description			
0030	1 EA	12043 HOSE PUMP-SIM W/SIM-CUVETTE HOSE 2" Ordered / Back ordered : 1 / 0 EA		700000	
0040	1 EA	FREIGHT Freight Charges Ordered / Back ordered : 1 / 0 EA	77700		
					3
1					



This Certificate of Accuracy verifies that the specified unit has been examined and found to be in compliance with National Highway and Traffic Safety Administration regulations for devices used to calibrate Evidential Breath Testers.

(F.R. Vol. 59 No. 249 12/19/94 Notices)

(F.R. V	vol. 59 No. 249 12/19/94 laceger Safety Diagnostics	Notices)
Model: ALCOTEST® (  Model: MARK IIA  Other:		Serial Number:  DDUN S3 - 0340
Certification Date	Technician	Re-Certification Due Date
01/09/13	SY	<u>01/09/H</u>

## **Calibrating Unit New Standard Solution Report**

Equipment	Alcotest 7110		_		Serial No.: A	RUM-0051
Location:	PENNSAUKE	IN TWSP. P	.D.			
Calibration File No.:	01911		Calib. Date	: 10/16/2012	Calib. No.: 0	0020
Certification File No.:	01912		Cert. Date:	10/16/2012	Cert. No.: 0	0017
Linearity File No.:	01913		Lin. Date:	10/16/2012	Lin. No.: 00	0016
Solution File No.:	01982		Soln. Date:	01/31/2013	Soln. No.: 0	0180
Sequential File No.:	01982		File Date:	01/31/2013		
Calibrating Unit:	WET		Model No.:	CU-34	Serial No.: D	DUN S3-0340
Control Solution %:	0.100%				Expires: 06	6/28/2014
Solution Control Lot:	12F102				Bottle No.: 08	
Function		Result	Time	Temperature	Comme	ent(s)
Function		Result %BAC	Time HH:MM	Temperature Simulator (°C)	Comme or Error	
Function  Ambient Air Blank		-				
		%BAC	HH:MM			r(s)
Ambient Air Blank		%BAC 0.000%	HH:MM 10:18S	Simulator (°C)	or Erro	r(s) SSED ***
Ambient Air Blank Control 1 EC		%BAC 0.000% 0.103%	HH:MM 10:18S 10:19S	Simulator (°C) 34.0°C	or Error	r(s) SSED ***
Ambient Air Blank Control 1 EC Control 1 IR		%BAC 0.000% 0.103% 0.102%	HH:MM 10:18S 10:19S 10:19S	Simulator (°C) 34.0°C	or Error  *** TEST PA  *** TEST PA	r(s) SSED *** SSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank		%BAC 0.000% 0.103% 0.102% 0.000%	HH:MM 10:18S 10:19S 10:19S 10:20S	Simulator (°C) 34.0°C 34.0°C	or Error  *** TEST PA  *** TEST PA  *** TEST PA	r(s)  SSED ***  SSED ***  SSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		%BAC 0.000% 0.103% 0.102% 0.000% 0.100%	HH:MM 10:18S 10:19S 10:19S 10:20S 10:20S	Simulator (°C)  34.0°C  34.0°C  34.0°C	or Error  *** TEST PA  *** TEST PA	r(s)  SSED ***  SSED ***  SSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		%BAC 0.000% 0.103% 0.102% 0.000% 0.100% 0.101%	HH:MM 10:18S 10:19S 10:19S 10:20S 10:20S 10:20S	Simulator (°C)  34.0°C  34.0°C  34.0°C	or Error  *** TEST PA  *** TEST PA  *** TEST PA	r(s)  SSED ***  SSED ***  SSED ***
Ambient Air Blank Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		%BAC 0.000% 0.103% 0.102% 0.000% 0.101% 0.000%	HH:MM 10:18S 10:19S 10:19S 10:20S 10:20S 10:20S 10:21S	Simulator (°C) 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PA  *** TEST PA  *** TEST PA  *** TEST PA	r(s)  SSED *** SSED ***  SSED *** SSED ***

All tests within acceptable tolerance.

On this date, I installed the above indicated "NEW SOLUTION" in acordance with Alcotest 7110 operator training and procedures established by the (NJSP) Chief Forensic Scientist.

Changed By:

Last Name: GIBSON

First Name: MICHAEL

MI: P

Badge No.: 6353 Date:

01/31/2013