www.rudolphkc.com

TEL: (913) 422-7788 U.S.A. & CANADA (800) 456-6695 FAX: (913) 422-3337 E-Mail: hri@rudolphkc.com 8325 COLE PARKWAY, SHAWNEE, KANSAS 66227 U.S.A.

Our **Calibration Syringes**, having a known calibrated volume as a standard, provide an easy and reliable method of calibrating and measuring the accuracy of respiratory volume measuring equipment in the field on a regular basis to satisfy your **quality assurance program**.

The 3 Liter size Syringe has been recommended as a minimum standard by the "Report of 1977 Snow Bird Workshop on Standardization of Spirometry", as the minimum volume to test spirometers. Our 7 liter size is the largest size Syringe, known to us, to be commercially available. This larger size is very useful in checking your Spirometer through a full 7 liters in a single uninterrupted complete volume stroke.

SPECIFICATIONS

Model Se	ries	5520	5510	5550	5540	5530	5570	4900
Total Volui	ne	10ml	100ml	1/2L	1L	3L	3L	7L
Smallest Graduation (ml) 2			20	50	50	100	3000	100
Volume Stroke (inch) 3			5	6 1/4	12.38	14 3/4	14 3/4	15
	(cm)	7.62	12.70	15.78	31.45	37.47	37.47	38.10
Cylinder Bore	(ID)(inch)	1/2	1 1/4	2 1/2	2 1/2	4	4	6
	(cm)	1.27	3.17	6.35	6.35	10.16	10.16	15.24
Weight	(lbs.)	.17	.39	1.7	2	5	5.3	10
	(grams)	75	175	771	907	2268	2411	4536

ADJUSTABLE POSITIVE STOP FOR SETTING VOLUME

These stops allow accurate repetitive duplication of your selected volume.

1/2, 1, 3 & 7 Liter Syringes -

- The volume stop is easily located on the graduated piston rod for the desired volume.
- · A socket-hex wrench is supplied for tightening the volume-stop
- The volume stop can be set throughout the entire 1/2, 1, 3 & 7 Liter range.
- The 5570 Series 3 Liter Syringe is factory set to 3L and is not adjustable.

100cc and 10cc Miniature Syringes -

- The method of setting the volume stop is unlike the 1/2, 1, 3 & 7 Liter Syringes.
- Each volume graduation on the piston rod has a groove which engages with a spring loaded detent, in the volume stop, for locating the desired volume. A screw, in the volume stop, is then tightened with a socket-hex wrench to securely hold the stop.
- These volume stops can only be set at the following graduations: 5510 Series - 20ml, 40ml, 60ml, 80ml, & 100ml
 5520 Series - 2ml, 4ml, 6ml, 8ml, & 10ml

OUTLET PORT ADAPTERS

- They thread into the end plate, making it convenient to use the various standards or custom OD / ID size connections. Some 5570 Series 3L Syringe and some 5530 Series Syringes have integrally molded outlet adapters and are not removable.
- The 1/2,1, 3 & 7 liter sizes have the same thread and are therefore interchangeable.
- The Miniature 100ml and 10ml Model end plates have different size threads for the outlet port adapters, therefore these outlet port adapters can NOT be interchanged.



RUDOLPH VOLUME CALIBRATION SYRINGES

Series 5520, 5510, 5550, 5540, 5530, 5570, 4900



QUALITY ASSURANCE

- · Traceable to the National Institute of Standards and Technology (NIST).
- The accuracy of each syringe is $\pm 1/2$ of 1% full scale.
- Quality Assurance guidelines recommend that inspection and recalibration procedures of the syringe accuracy be performed three to four times a year, once a year at a minimum.

CONSTRUCTION

- 1/2, 1, 3 & 7 Liter cylinders are aluminum with hard anodize.
- · 100 & 10 ml cylinders are acrylic plastic.
- · Piston Seals are PTFE or nitrile rubber.
- Piston rods are aluminum (black anodize), stainless steel or polyamide thermoplastic.
- End plates, port adapters are POM, PET or PBT plastic.

MAINTENANCE / SERVICE (RE-CALIBRATION)

- Lubrication of seal should only be required once a year for the typical lab.
- For any re-conditioning, recalibration, replacing piston seals or replacing end cap o-rings, we encourage your returning syringe to us.
- The cost is nominal. We will Quote you a firm price after an evaluation of your Syringe. Contact Hans Rudolph, inc. for a Return Authorization Number (RAN).
- A **Rental Program** is available if your system must stay up and running. Contact Hans Rudolph, inc office for information.
- CAUTION: United States law restricts this device to sale by or on the order of a physician.
- WARNING: Refer to Instructions for Use, Document No. 691203, shipped with product.



ORDERING INFORMATION

P/N-Model No.

5520 Series 10ml Syringe - 1/2"(1.3cm) Diameter Cylinder. Has 2ml graduations with positive adjustable locking stop. Full volume stroke is 3"(7.6cm) 10ml Syringe with 200271 Outlet 15mmOD/10.5mmlD tapers 112380-5520A

10ml Syringe with 200272 Outlet 22mmOD/15mmlD tapers 112381-5520B Replacement Outlet Port Adapters for 10 ml Syringes 200271 Outlet Adapter 15mm OD/10.5mmlD tapers 200272 Outlet Adapter 22mmOD/15mmlD tapers

5510 Series 100ml Syringe - 1 1/4"(3.2cm) diameter cylinder. Has 20ml graduations with positive adjustable locking stop. Full volume stroke is 5" (12.7cm).

112378-5510A 100ml Syringe with 200269 Outlet, 15mmOD/10.5mmlD tapers

100ml Syringe with 200270 Outlet, 22mmOD/15mmlD tapers 112379-5510B Replacement Outlet Port Adapters For 100ml Syringes 200269 Outlet Adapter 15mmOD/10.5mmlD tapers 200270 Outlet Adapter 22mmOD/15mmID tapers

5550 Series 1/2L Syringe - 2 1/2"(6.35cm) diameter cylinder. Has 50 ml graduations with adjustable locking stop. Full volume stroke is 6 1/4"(15.78cm)

112742-5550 1/2 Liter Syringe with 200264 Outlet. 1 3/8"(35mm)OD/ 1 1/8"(28.6mm)ID

112743-5550A 1/2 Liter Syringe with 200265 Outlet, 1 3/4"(44.5mm)OD/

1 1/8"(28.6mm)OD (Long OD tapered outlet) 112744-5550B 1/2" Liter Syringe with 200266 Outlet, 22mmOD/15mmID tapers 112745-5550C 1/2 Liter Syringe with 200267 Outlet, Fits over 2"(50.8mm)OD with

0-Ring slip fit 112746-5550D 1/2 Liter Syringe with 200268 Outlet, 1 1/8"(28.6mm)OD/22mmlD

5540 Series 1L Syringe - 21/2"(6.35cm) diameter cylinder. Has 50ml graduations with adjustable locking stop. Full volume is 12.38" (31.45cm).

1 Liter Syringe with 200264 Outlet, 1 3/8"(35mm)OD/ 112706-5540

1/8"(28.6mm)ID

112707-5540A 1 Liter Syringe with 200265 Outlet 1 3/4"(44.5mm)OD/

1 1/8"(28.6mm)OD (Long OD tapered outlet)

1 Liter Syringe with 200266 Outlet, 22mmOD/15mmID tapers 112708-5540B 112709-5540C 1 Liter Syringe with 200267 Outlet, Fits over 2"(50.8mm)OD with 0-ring slip fit

112710-5540D 1 Liter Syringe with 200268 Outlet, 1 1/8"(28.6mm)OD/22mmlD taper

5530 Series 3L Syringe - 4"(10.2cm) diameter cylinder. Has 100 ml graduations with

adjustable locking stop. Full volume stroke is 14 3/4"(37.5cm)

112028-5530 3 Liter Syringe with Integral Outlet 1 3/8" (35mm) OD/
1 1/8"(28.6mm)ID

112231-5530A 3 Liter Syringe with 200265 Outlet 1 3/4"(44.5mm)OD/1 1/8"

(28 6mm)OD (Long OD tapered outlet)
3 Liter Syringe with 200266 Outlet 22mmOD/15mmlD tapers 112232-5530B

3 Liter Syringe with 200267 Outlet Fits over 2"(50.8mm)OD with 112233-5530C 0-ring slip fit

112567-5530D 3 Liter Syringe with Integral Outlet 1 1/8"(28.6mm)OD/22mmID

5570 Series 3L Syringe - 4"(10.2cm) diameter cylinder. Factory set for 3.000 Liter volume stroke displacement - Not adjustable.

113391-5570 3 Liter Syringe with Integral Outlet 1 3/8" (35mm) OD/ 1 1/8"(28.6mm)ID

3 Liter Syringe with 200265 Outlet 1 3/4"(44.5mm)OD/1 1/8" 113638-5570A (28 6mm)OD (Long OD tapered outlet)

113611-5570B 3 Liter Syringe with 200266 Outlet 22mmOD/15mmlD tapers 113392-5570D 3 Liter Syringe with Integral Outlet 1 1/8"(28.6mm)OD/22mmlD

4900 Series 7L Syringe - 6"(15.2cm) diameter cylinder. Has 100ml graduations with adjustable locking stop. Full volume stroke is 15"(38.1cm).

7 Liter Syringe with 200264 Outlet 1 3/8"(35mm)OD/1 1/8" 112092-4900

112234-4900A 7 Liter Syringe with 200265 Outlet 1 3/4"(44.5mm)OD/1 1/8" (28.6mm)OD (Long OD tapered outlet)

7 Liter Syringe with 200266 Outlet 22mmOD/15mmlD tapers 112235-4900B 112236-4900C 7 Liter Syringe with 200267 Outlet Fits over 2"(50.8mm)OD with 0-ring slip fit

7 Liter Syringe with 200268 Outlet 1 1/8"(28.6mm)OD/22mmID 112568-4900D taper

Replacement Outlet Port Adapters for 1/2, 1, 3, & 7 Liter Syringes

Outlet Adapter 1 3/8"(35mm)OD/ 1 1/8 "(28.6mm)ID 200264

Outlet Adpater 1 3/4"(44.5mm)OD/1 1/8"(28.6mm)OD taper (Long 200265 OD tapered outlet)

200266 Outlet Adapter 22mmOD/15mmlD tapers

Outlet Adapter 2"(50.8mm)|D 0-ring slip fits over 2"(50.8mm)|OD Outlet Adapter 1 1/8" (28.6mm)|OD/22mm|D taper 200267

200268

Replacement Parts for Syringes

'T' Allen Wrench. For Series 5520 and 5510 171171 171125 'T' Allen Wrench. For Series 5550, 5540, and 4900 171129

'T' Allen Wrench. For Series 5530 Setting Collar, stainless steel. For Series 5550, 5540, and 4900 171115 200232 Setting Collar, ball plunger, stainless steel. For Series 5520 & 5510

171126 Knob. For Series 5550. 5540, and 4900 171168 Knob. For Series 5520 and 5510

Recalibration of your Syringe, Contact Hans Rudolph, inc. for Return Authorization Number (RAN):

Recalibration of 4900 Series 7 Liter Calibration Syringe 955034 955052 Recalibration of 5570 Series 3 Liter Calibration Syringe 955035 Recalibration of 5530 Series 3 Liter Calibration Syringe 955036 Recalibration of 5540 Series 1 Liter Calibration Syringe Recalibration of 5550 Series .5 Liter Calibration Syringe 955037 955038 Recalibration of 5510 Series 100 ml Calibration Syringe 955039 Recalibration of 5520 Series 10 ml Calibration Syringe 955051 Dead Space Measurement of New Syringe, (All Series) 955050 Recalibration and Dead Space Measurement of returned syringe. Order at time of obtaining a Return Authorization Number (RAN). (All series). Certificate of calibration provided.

> IN-COMING CALIBRATION REPORT - on returned calibration syringe. This report must be requested at time of obtaining Return Authorization Number (RAN). 5-7 Data points will be checked with pass or fail indications.

955312 In-Coming Calibration on 4900 series 7 liter calibration Syringe 955315 In-Coming Calibration on 5570 series 3 liter calibration Syringe 955311 In-Coming Calibration on 5530 Series 3 liter Calibration Syringe In-Coming Calibration on 5540 Series 1 liter Calibration Syringe 955310 955309 In-Coming Calibration on 5550 Series .5 liter Calibration Syringe In-Coming Calibration on 5510 Series 100 ml Calibration Syringe 955308 In-Coming Calibration on 5520 Series 10 ml Calibration Syringe 955307

> **CERTIFICATE OF CALIBRATION - Provides National Institute of** Technology (NIST) traceability to Hans Rudolph, inc. syringe test standards and actual volume calibration data (5-7 points) on your syringe with stated accuracy.

955306 Certificate of Calibration on 4900 series 7 liter calibration Syringe Certificate of Calibration on 5570 series 3 liter calibration Syringe Certificate of Calibration on 5530 Series 3 liter Calibration Syringe 955316 955305 Certificate of Calibration on 5540 Series 1 liter Calibration Syringe 955304 Certificate of Calibration on 5550 Series .5 liter Calibration Syringe 955303 Certificate of Calibration on 5510 Series 100 ml Calibration Syringe 955302 Certificate of Calibration on 5520 Series 10 ml Calibration Syringe 955301

> NIST TRACEABILITY of your Rudolph Volume Calibration Syringe with 5 to 10 times greater accuracy than standard certificate of calibration. Hans Rudolph, inc. will certify the volume displacement of any specified reading(s) per your request. The price includes standard certificate of recalibration/calibration. The price is per graduation mark (contact HRI for special pricing on 5 or more points per syringe).

955046 Certificate of Traceability to NIST (Syringe Volume Setting).

This product requires **special** cleaning and care, which is described in our Instructions for Use 691203.

APPLICABLE STANDARDS FOR MEDICAL TAPERED CONNECTIONS: 7.5mm, 10.5mm, 15mm, 22mm & 30mm

The 15mm, 22mm and 30mm tapered male and female diameter fitting connections are manufactured in accordance with the applicable standards as follows:

· ISO (The International Organization for Standardization) 5356-1 conical connectors, cones and sockets.

All 7.5mm and 10.5mm male and female diameters are also tapered. Hans Rudolph, inc. has designed and manufactured these two sizes with parameters similar to the 15mm and 22mm standards. Diameters other than the above five sizes are straight unless otherwise noted.

GENERAL INFORMATION

· Packaged: Individually polyethylene bagged and shipped clean, non-sterile.

REFERENCE

How to use a Volume Calibration Syringe for calibration checks of Volume Spirometers. Refer to Chapter Eight, Calibration, of the book titled Office Spirometry, A Practical Guide to the Selection and Use of Spirometers, by Paul L. Enright and Robert E. Hyatt, published by Lea & Febiger, Philadelphia PA USA 1987.