



MAKERS OF RESPIRATORY VALVES SINCE 1938  
**HANS RUDOLPH, inc.**  
[www.rudolphkc.com](http://www.rudolphkc.com)

# Data Sheet

## RUDOLPH LINEAR PNEUMOTACHS

Series 8410, 8411 / 8300, 8311 / 3500, 4500 / 3719,  
 4719 / 3700, 4700 / 3830, 4830 / 3813, 4813

### Product Description

The Hans Rudolph line of Pneumotachometers (PNT) are designed specifically for use as a bi-directional flow meter in a respiratory flow measurement system. A range of sizes are available that cover the flow ranges for infants through exercising adult athletes. Applications range from pulmonary function testing, exercise testing and respiratory research. The PNT design utilizes a proprietary precision screen assembly made of fine mesh stainless steel screens that generate a linear differential pressure signal that is proportional to the flow rate. A differential air pressure sensor is required to convert the PNT differential pressure to an electrical signal for flow and volume measurements. The PNT is available as heated for humid air flow measurements to eliminate moisture buildup on the screens that can affect the flow measurement process.

### Product Features

- Nine PNT series covers flow ranges 0-10 thru 0-800 LPM
- Bi-Directional flow linearity
- All PNT available Heated or Non-Heated
- Convertible to Heated series in the field
- Heater Controls are switch selectable for all PNT series
- One and Two PNT adaptable Heater Controls
- Proportional Heater Control accurately regulates PNT Temperature
- Flow Calibration Certificate supplied with each PNT
- Re-Calibration and Rental services provided
- PNT Flow Instrumentation and Software available
- Reusable



Non Heated PNT's 4813, 8411, 4700, 4500

### Specifications

PNT Series		Applications Recommendations	Volume Dead Space Range (ml)	Flow Rate Range (LPM)
Heated	Non Heated			
8410	8411	Premature <sup>1</sup>	1.06-1.30	0-10
8300	8311	Neonate <sup>2</sup>	1.66-5.06	0-10
3500	4500	Infant <sup>3</sup>	6.81-11.45	0-35
3719	4719	Pediatrics	18.15	0-100
3700	4700	Pediatrics	13.87-14.18	0-160
3830	4830	Adults	50.93-58.16	0-400
3813	4813	Adults	87.80	0-800

<sup>1</sup>Less than 38 week Gestational    <sup>2</sup>Birth to One Month    <sup>3</sup>1-12 Months

Volume Dead Space is the complete internal volume of the PNT assembly

This table lists PNT series with size selections solely as a guide to help specify the correct PNT for your application



Heated PNT with heater cable connected to a PNT Heater Control

**Applicable Standards** for medical tapered port connections: Hans Rudolph's 15mm, 22mm, & 30mm tapered port connections meet the ISO 5356-1:2015 (E) Standard for Conical Connectors, Cones and Sockets. Other non-standard tapered port connections 7.5mm & 10.5mm are also designed with same conical taper specifications.

### General Information

#### Intended Use

Pneumotachometers (PNT) are designed for use as a component of a respiratory flow measurement system. The PNT converts the flow of air into a proportional linear differential pressure signal for input into a differential gas pressure sensor. The output from the pressure sensor is used for flow and volume measurements. The end user is required to assemble the additional instrumentation required to integrate the PNT into the flow system. PNT's are available in a wide range of sizes as specified by the physical size, port diameter connections, flow range and dead space volume. Heated PNT's are recommended when used in a humidified air flow circuit to eliminate moisture build up on the screens which can affect the flow measurement process. Heater controls are available for all PNT series. Applications range from pulmonary function testing, exercise testing and respiratory research. PNT's can be cleaned and disinfected for reuse. PNT's are NOT intended for long term continuous flow monitoring in a humidified ventilator breathing circuit. Moisture can occlude the screens. Never leave the PNT in the ventilator circuit unattended by qualified personnel.

#### Refer to instructions for USE 691199 and Service Manual 691038

shipped with the PNT and Heater Control for product cleaning, disinfection, operating instructions and maintenance. These products are packaged and shipped clean, non-sterile.

#### Cautions

1. Do not use this PNT in a humidified ventilator circuit for long term continuous flow monitoring
2. Never leave this PNT in a ventilator circuit unattended by qualified personnel
3. Do not ethylene oxide, steam sterilize or pasteurize these PNT's
4. Federal (USA) law restricts these devices to sale by or on the order of a physician

#### Warnings and Risks

Refer to the Instructions for Use 691199 & 691038 shipped with the product.

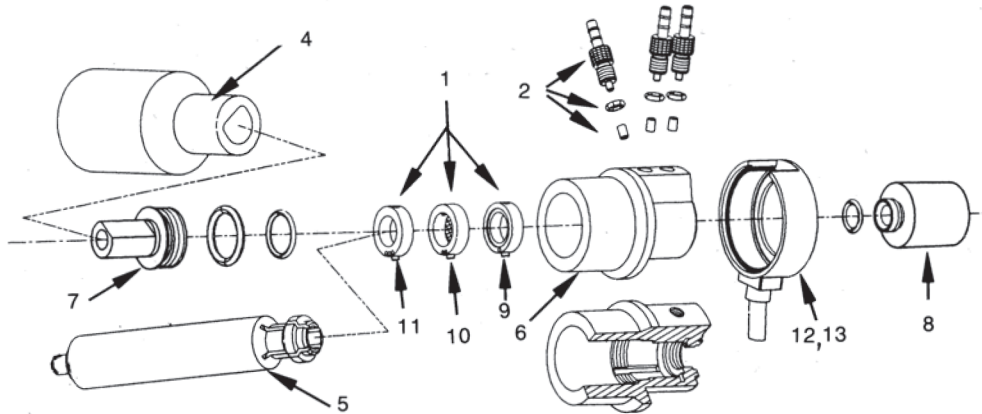
#### Ambient Conditions

- Temperature: 5°C to 40°C
- Relative Humidity: 0% to 95% (non-condensing)

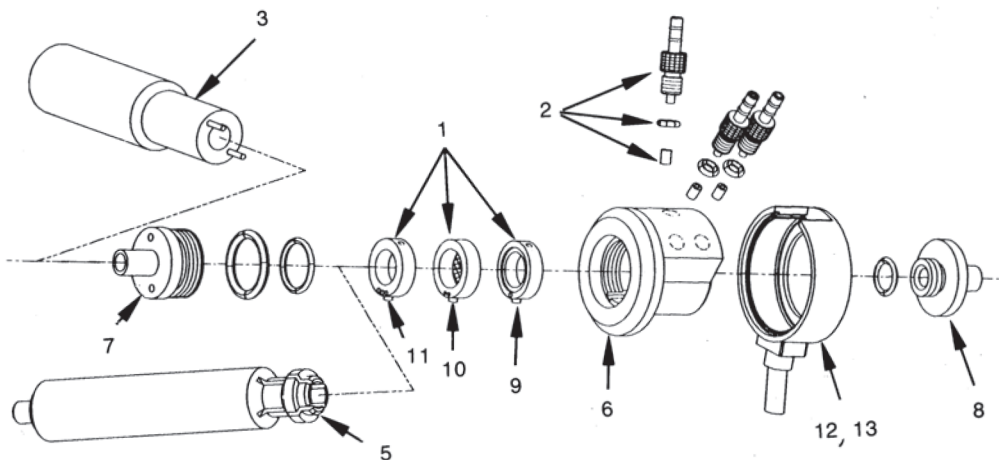
### Product Features

- Drawings are illustrated with a Heated Shell. The Non-Heated Shell functions as a protective cover for the body. It is less an electric cable & internal components for the heating circuits.
- Serial Number (SN) is required before HRI can supply these replacements.
- All Signal Pressure Tap locations are marked on the PNT body with a 1 or 2 for use in maintaining a relationship with the Pressure Transducer Taps. When flow is into the PNT at the #1 side, the #1 Tap will have a positive pressure signal & the #2 Tap will be negative. The reverse is the case if flow is into the #2 side.
- The series 8410, 8411 has a Mouth Pressure (MP) Hose Barb Type Port. This added feature allows MP sampling without adding critical dead space in these Ultra Low Dead Space Models. Adjacent to the port on the body are the letters MP for identification. The Port must be sealed or connected to a Pressure Transducer, which is a closed system, or it will make the PNT inoperable. A vinyl plastic plug is provided for sealing this port.

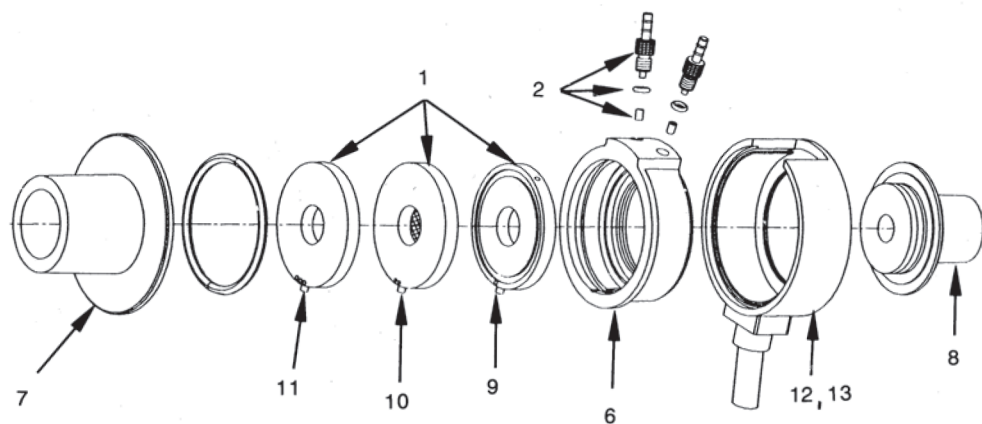
**Assembly Group A Series: 8410/8411**



**Assembly Group B Series: 8410/8411**



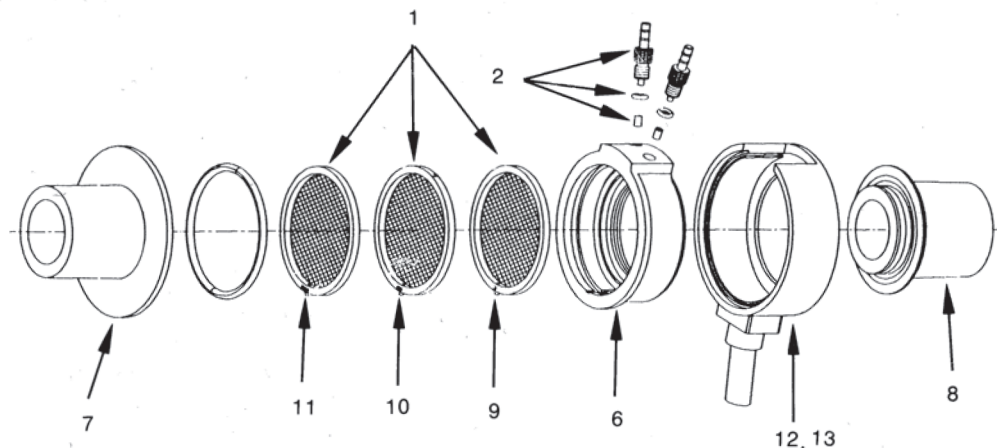
**Assembly Group C Series: 8300/8311 and 3719/4719**



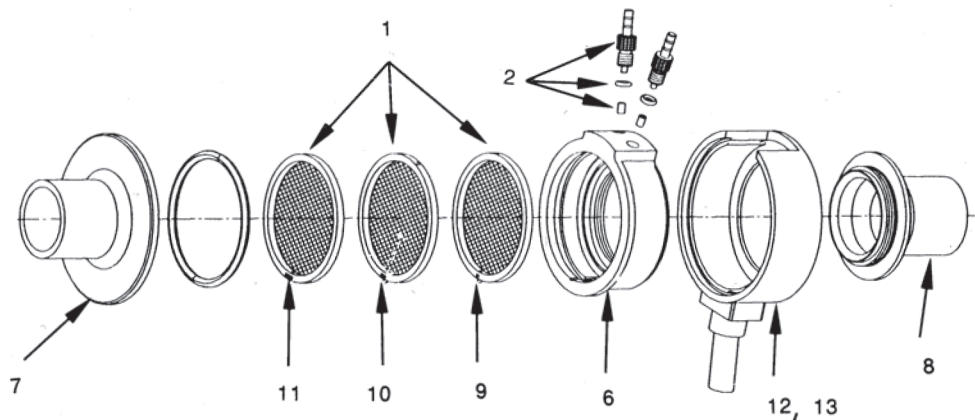
**Important - Assembly as shown, otherwise PNT will not function properly**

**EXPLODED ASSEMBLY DRAINGS (Continued)**

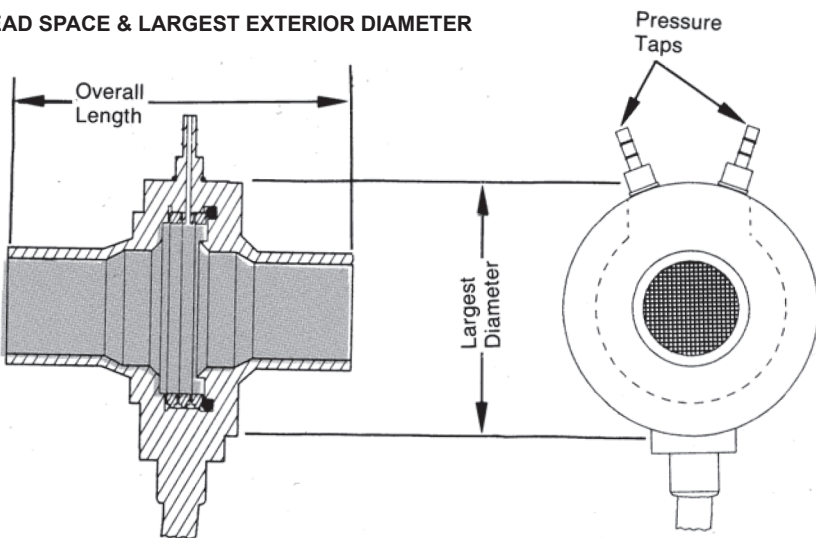
Assembly Group D Series: 3700/4700 and 3500/4500



Assembly Group E Series: 3830/4830 and 3813/4813



**ILLUSTRATION OF VOLUME DEAD SPACE & LARGEST EXTERIOR DIAMETER**



- The **Dead Space Volume**, as listed in Characteristics Tabulation, is the shaded portion measured between the extreme ends (Overall Length) of the Two Port Tubes.
- The **Largest Diameter** listed in Characteristics Tabulation is measured over the shell diameter, but it does not include the Pressure Taps which extend beyond this diameter.

**Important - Assembly as shown, otherwise PNT will not function properly**

## CHARACTERISTICS TABULATED FOR USER MODEL SELECTION

SERIES	PART NUMBER	HEATED.....	NON-HEATED.....	840008411	112827 112830	112934 112903	112935 112357	112936 112358	112937 112349	112938 112349	3500/4500	3719/4719	3700/4700	3830/4830
Notes	Calibrated Flow Range L/min (L/sec)	1-10 (0-.166)	0-10 (0-.166)	0-10 (0-.166)	1.10 (0-.166)	1.10 (0-.166)	1.129345 112357	1129345 112349	112940 112349	112944 112349	112942 112349	112943 112349	112946 112349	113120 113058
A	Dead Space Volume	ml	1.30	1.06	1.66	5.06	2.65	3.28	6.81	8.74	0.35 (0-.583)	0.35 (0-.583)	0.160 (0-2.666)	0.400 (0-6.666)
B	Signal Pressure— (Differential Pressure Input to Transducer)	( $\text{mmH}_2\text{O}$ ) at max flow ( $\text{L/min}$ )	$\frac{10}{10}$	$\frac{10}{10}$	$\frac{7}{10}$	$\frac{7}{10}$	$\frac{7}{10}$	$\frac{7}{10}$	$\frac{7}{35}$	$\frac{7}{35}$	$\frac{10}{100}$	$\frac{16}{160}$	$\frac{15}{400}$	$\frac{15}{400}$
C	Flow Signal Factor— Calibration Factor—	( $\text{mmH}_2\text{O}$ ) $\frac{\text{L/min}}{\text{L/min}}$	1.00	1.00	.70	.70	.70	.70	.20	.20	.10	.10	.04	.02
D	Back Pressure— (Resistance to Flow)	( $\text{cmH}_2\text{O}$ ) $\frac{\text{L/min}}{\text{L/min}}$	.1/1 Low Flow Mid Flow High Flow	.8/5 2.0/10 .9/10	.05/1 .4/5 .9/10	.05/1 .4/5 .9/10	.05/1 .4/5 .9/10	.05/1 .4/5 .9/10	.1/3.5 .95/11.5 .27/35	.1/3.5 .95/11.5 .27/35	.05/10 .45/50 .1/31.00	.21/16 2.2/80 7.0/160	.25/40 2.4/200 7.0/160	.25/40 2.4/200 7.5/400
E	Port Tube Large Flange Side—	0-in(mm) ID-in(mm)	.875(.22)	.250(.64)	.312(.79)	.22mm	.15mm	.10.5mm	.22mm	.22mm	.22mm	.125(.28.6)	.30mm	.1375(.35.0)
F	Port Tube Small Flange Side—	0-in(mm) ID-in(mm)	.15mm Designed for ET Tube Connector	.15mm 15mm .15mm	.187(.4.8)	.250(.6.4)	.250(.6.4)	.250(.6.4)	.15mm	.15mm	.15mm	.15mm	.850(.21.6)	.850(.21.6)
G	Weight, PNT Flow Head Less Shell Assy.—	gm	27.6	16.5	38.9	49.0	45.5	41.7	39.6	43.8	52.2	29.6	42.7	39.2
H	Length, Overall—	in(mm)	1.97(5.0)	1.65(41.9)	1.36(34.5)	2.312(.58.7)	2.118(.63.8)	1.986(.50.4)	2.133(.64.2)	2.335(.59.3)	2.510(.63.7)	2.512(.63.8)	2.646(.67.2)	3.505(.89.0)
I	Largest Exterior Diameter— (PNT Body)	in(mm)	1.045(26.5)	1.045(26.5)	1.63(41.4)	1.63(41.4)	1.63(41.4)	1.63(41.4)	1.63(41.4)	1.63(41.4)	1.63(41.4)	1.63(41.4)	.52(.13.2)	.1375(.35.0)
J	Flange ID-in(mm) Screen Set ID-in(mm)	.187(.4.8)	.250(.6.4)	.250(.6.4)	.290(.7.4)	.355(.9.0)	.355(.9.0)	.355(.9.0)	.375(.9.5)	.375(.9.5)	.75(.19.0)	.75(.19.0)	.850(.21.6)	.850(.21.6)
K	Diameters—													
L	Application Recommendations—													
M	Comparison with Fleisch Model—													

<sup>1</sup>Less Than 38 Week Gestational

<sup>2</sup>Birth to One Month

<sup>3</sup>1-12 Months

### \*NOTES:

- A. Initial Flow Calibration point is 10% of the value of Full Scale Flow Range. A minimum of five calibration points are graphed in both directions (Bi-Directionally Linear) through the PNT. Flow directions are referred to as Direction One (Dir 1) and Direction Two (Dir 2) on customer graph provided.
- B. Measured Dead Space Volume between extreme ends of the two Port Tubes. Refer to illustration on Exploded Assembly Drawings pages.
- C. Specify a Mating Gas Differential Pressure (dp) Transducer which has a full scale (dp) range slightly higher than the maximum signal pressure listed in tabulation of the PNT.
- D. A mathematical calculation of the Differential Signal Pressure (dp) divided by the maximum Flow Rate. This Calibration Factor is constant throughout the PNT. Flow Range with the Linear (dp) Signal Output of the PNT. These results are rounded up to two decimal places.
- E. Back Pressure (Resistance to Flow) is the pressure drop across entire PNT.
- F. The Large Flange Side Port of the 8410A Series has a 15mm Bore (ID) integral with the PNT Body for attaching an ET Tube Connector. The 15mm, 22mm and 30mm Diameters on these and the Small Flange Side Port Tubes are standard Medical Tapers.
- G. N/A
- H. N/A
- I. N/A
- J. This is the diameter of Shell, Heated or Non-Heated, which covers the PNT body. This measurement does not include the pressure taps extended beyond the diameter.
- K. The Minimum Flow Bore is the Principal Factor effecting Volume Dead Space and Back Pressure (Resistance to Flow) of a particular size PNT.
- L. These Application Recommendations are only suggestions. Each application needs to be evaluated by the user based on key parameters such as Flow Rate, Dead Space, and Resistance to Flow (Back Pressure). PDF means Pulmonary Function Testing.
- M. Fleisch is used as a comparison since it the oldest PNT on the market with numerous published articles and therefore frequently used as a reference.

**TABULATION FOR EXPLODED ASSEMBLY DRAWING G** describes the models and components, replacement part numbers with material description, protective finish and appearance.

Materials	Item	** Req'd	Series	8400 / 8411	8300 / 8311			3500 / 4500			3719 4719	3700 / 4700	3830 / 4830			
N/A	N/A	Assembly Group in Exploded Drawings	A	B	C	C	C	D	D	D	C	D	E	E	E	
D1, W1	†‡1	1	Screen Set Calibrated	200540	→	112212	→	112375	→	112213	112215	→	112885	→	112217	
C1, 11, V1	2	2,3	Pressure Tap Assembly (two/tree required per PNT depending on series)	200527	→	200164	—	—	—	—	—	—	200165	—	↑	
I1, V1	*N/A	1	O-Ring and Seal Set - Includes all O-Rings and Pressure Tap Tube Seals	200613	→	200612	—	—	—	—	—	—	200611	—	↑	
Q1, W1	3	1	Spanner Wrench (Large & Small Flange Removal)	N/A	612293	200169	N/A	—	—	—	—	—	—	—	↑	
Q1	4	1	Large Flange Removal Tool-D Shape Hole Design	612189	N/A	—	—	—	—	—	—	—	—	—	↑	
Q1	5	1	Screen Extraction/Insertion Tool	612190	→	N/A	—	—	—	—	—	—	—	—	↑	
C1, Q1	†‡6	1	PNT Body	612186	612185	611350	—	—	—	—	—	—	—	611346	—	
Q1	†‡7	1	Large Flange Side Port Tube	200530	200616	612172	611543	611541	611515	611539	611537	→	611351	530005	→	
Q1	†‡8	1	Small Flange Side Port Tube	200529	200617	612171	611540	→	611514	611535	→	611538	611352	530001	612165	612313
D1, Q1, W1	†‡9	1	#1 Position Spacer/ Screen Assy.	281103	→	281074	—	—	—	—	—	—	281098	281081	→	281091
D1, W1	†‡10	1	#2 Position Screen Assy.	281104	→	281075	—	—	—	—	—	—	281082	—	—	281109
D1, Q1, W1	†‡11	1	#3 Position Spacer/ Screen Assy.	281105	→	281076	—	—	—	—	—	—	281099	281083	→	281093
Q1	12	1	Shell Non-Heated	612200	→	611460	—	—	—	611536	—	—	611459	611098	→	611461
Q1, V1	13	1	Heater Shell & Cable Assembly with Cable Connector for Heater Control Receptacle	112825	→	200550	—	—	—	200545	—	—	200548	200547	→	200549
	N/A	N/A	Recalibration at HR. RAN required	955028	→	955026	—	—	—	955025	—	—	955024	955023	→	955022
															→	955021

† Serial Number (SN) is required before Hans Rudolph, inc. can supply these replacements.

‡ Replacement available only at Hans Rudolph, Inc. Return to Hans Rudolph, inc. for a quotation on replacement, repair or other services.

\*O-Rings sold as set only.

\*\*The Req'd column represents the quantity of each replacement part that is required to assemble a specific PNT. The required quantity will vary per each PNT.  
 NOTE: All replacement parts will be shipped with O-Rings assembled if the part requires O-Rings.  
**Material Description, Protective Finish and Appearance**  
 A1 - Acetal Plastic (White & Black) B1-Acrylic Plastic (Clear) C1-Aluminum (Anodized Black), D1-Brass (Oxide Coated Brown and Electroless Nickel-Plated Silver) I1-Elastomer, Synthetic (Black, Light Blue, Gray) P1-Nylon Plastic (Transparent/Yellow Tinted, White & Black) Q1-PET, Thermoplastic Polyester (White & Black) S1-Polycarbonate Plastic (clear & beige) V1-Silicone Rubber (Grey, Royal Blue, Medium Beige, Yellow, Red, White) W1-Stainless Steel (Passivated Natural).

## ORDER INFORMATION

Pneumotach (PNT) Selection Information

Order Part Numbers (PN) as follows:

1. Non-Heated PNT
  - a. Non-Heated Flow Head Assembly [PN](#)
2. Heated PNT
  - a. Flow Head with Heater Shell Assembly [PN](#)
  - b. Heater Control [PN](#)
3. Converting Non-Heated PNT to Heated PNT
  - a. Heater Shell Assembly [PN](#)
  - b. Heater Control [PN](#)

## COMPREHENSIVE LISTING

PNT Series Heated/Non-Heated	Calibrated Flow Range	Volume Dead Space
8430/8431	0-3 L/min (0-0.05 L/sec)	.39ml, .30ml
8420/8421	0-5 L/min (0-0.083 L/sec)	.71ml, .59ml
8410/8411	0-10 L/min (0-0.166 L/sec)	1.3ml, 1.06ml
8300/8311	0-10 L/min (0-0.166 L/sec)	1.66ml, 5.06ml, 2.65ml, 3.28ml
3500/4500	0-35 L/min (0-0.583 L/sec)	6.81ml, 8.74ml, 11.45ml
3719/4719	0-100 L/min (0-1.666 L/sec)	18.15ml
3700/4700	0-160 L/min (0-2.666 L/sec)	14.18ml, 13.87ml
3830/4830	0-400 L/min (0-6.666 L/sec)	50.93ml, 58.16ml
3813/4813	0-800 L/min (0-13.333 L/sec)	87.80ml

Non-Heated Pneumotach (PNT) Assemblies (15, 22 & 30 mm sizes are Medical Tapers per ISO 5356 10.5 & 7.5 mm sizes are also Tapered but not to any medical standard)		
Order Part Number	PNT Series	Port Tube Sizes (both ends)
112908	8431	.875" (22.2 mm) OD/15 mm ID 15 mm OD/.093" (2.4 mm) ID
112909		.154" (3.9 mm) OD/.093" (2.4 mm) ID (both ends)
112871	8421	.875" (22.2 mm) OD/15 mm ID 15 mm OD/.148" (3.76 mm) ID
112902		.205" (5.2 mm) OD/.148" (3.76 mm) ID (both ends)
112830	8411	.875" (22.2 mm) OD/15 mm ID 15 mm OD/.187" (4.8 mm) ID
112903		.250" (6.4 mm) OD/.187" (4.8 mm) ID (both ends)
112194	8311	.312" (7.9 mm) OD/.250" (6.4 mm) ID (both ends)
112357		22 mm OD/15 mm ID 15 mm OD
112358		15 mm OD/.250" (6.4 mm) ID (both ends)
112372		10.5 mm OD/7.5 mm ID (both ends)
112345	4500	15 mm OD/.375" (9.5 mm) ID (both ends)
112348		22 mm OD/15 mm ID 15 mm OD/.375" (9.5 mm) ID
112349		22 mm OD/15 mm ID (both ends)
112190	4719	22 mm OD/.750" (19 mm) ID (both ends)
112189	4700	22 mm OD/15 mm ID (both ends)
112805		22 mm OD/15 mm ID 15 mm OD/.520" (13.2 mm) ID
112866	4830	1.125" (228.6 mm) OD/.850" (21.6 mm) ID (both ends)
112917		30 mm OD/.850" (21.6 mm) ID 1.375" (35 mm) OD/30 mm
113058		1.375" (35 mm) OD/.850" (21.6 mm) ID (both ends)
112192	4813	1.375" (35 mm) OD/1.125" (28.6 mm) ID (both ends)

**Heated Pneumotach (PNT) Assemblies**  
**Include Flow Head & Heater Shell Assembly**  
(15, 22 & 30 mm sizes are Medical Tapers per ISO 5356  
10.5 & 7.5 mm sizes are also Tapered but not to any medical standard)

Order Part Number	PNT Series	Port Tube Sizes (both ends)
112930	8430	.875" (22.2 mm) OD/15 mm ID 15 mm OD/.093" (2.4 mm) ID
112931		.154" (3.9 mm) OD/.093" (2.4 mm) ID (both ends)
112932	8420	.875" (22.2 mm) OD/15 mm ID 15 mm OD/.148" (3.76 mm) ID
112933		.205" (5.2 mm) OD/.148" (3.76 mm) ID (both ends)
112827	8410	.875" (22.2 mm) OD/15 mm ID 15 mm OD/.187" (4.8 mm) ID
112934		.250" (6.4 mm) OD/.187" (4.8 mm) ID (both ends)
112935	8300	.312" (7.9 mm) OD/.250" (6.4 mm) ID (both ends)
112936		22 mm OD/15 mm ID 15 mm OD
112937		15 mm OD/.250" (6.4 mm) ID (both ends)
112938		10.5 mm OD/7.5 mm ID (both ends)
112939	3500	15 mm OD/.375" (9.5 mm) ID (both ends)
112940		22 mm OD/15 mm ID 15 mm OD/.375" (9.5 mm) ID
112941		22 mm OD/15 mm ID (both ends)
112942	3719	22 mm OD/.750" (19 mm) ID (both ends)
112943	3700	22 mm OD/15 mm ID (both ends)
112944		22 mm OD/15 mm ID 15 mm OD/.520" (13.2 mm) ID
112945	3830	1.125" (228.6 mm) OD/.850" (21.6 mm) ID (both ends)
112946		30 mm OD/.850" (21.6 mm) ID 1.375" (35 mm) OD/30 mm
113120		1.375" (35 mm) OD/.850" (21.6 mm) ID (both ends)
112947	3813	1.375" (35 mm) OD/1.125" (28.6 mm) ID (both ends)

**Heater Controller**  
**Applicable for All Pneumotach (PNT) Series**  
**One & Two PNT adaptable**  
**USA 115V 60Hz & Foreign 230V 50Hz**

Order Part Number	PNT Series	Heater Control Description
112467	3850	One PNT – USA 115V 60Hz
112587		One PNT – Foreign 230V 50Hz
112896		Two PNT – USA 115V 60Hz
112897		Two PNT – Foreign 230V 50Hz
112956		Upgrade – Convert One PNT Control to Two PNT Control USA or Foreign

Heater Shell Assembly Convert Non-Heated PNT to Heated PNT Cable end connector mates Heater Control panel connector	
Order Part Number	PNT Series
112920	8430
112874	8420
112825	8410
200550	8300
200545	3500
200548	3719
200547	3700
200598	3830
200549	3813

Replacement Parts ALL PNT Series Order Part Numbers							
Series Heated/ Non-Heated	Screen Set	Pressure Taps	O-Ring & Seals Set	Wrench "D" Hole Large Flange Removal	Spanner Wrench Small & Large Flange Removal	Screen Ex- traction Tool	Recalibration
8430/8431	112914	200527	200613	612189	612293	612251	955030
8420/8421	112875	200527	200613	612189	612293	612294	955029
8410/8411	200540	200527	200613	612189	612293	612190	955028
8300/8311	112212	200164	200612	NA	200189	NA	955026
3500/4500	112375	200164	200612	NA	NA	NA	955025
3719/4719	112213	200164	200612	NA	NA	NA	955024
3700/4700	112215	200164	200612	NA	NA	NA	955023
3830/4830	112885	200165	200611	NA	NA	NA	955022
3813/4813	112217	200165	200611	NA	NA	NA	955021

Replacement Parts Heater Controls	
Order Part Number	Description
870815	Fuse, 0.5A 250V – Two required
870303	Power Cord Set – USA – Hospital grade
870304	Power Cord – Foreign – No Power Plug
870013	Power Cord Set Australia 10A 250V
870014	Power Cord Set United Kingdom 10A 250V
870015	Power Cord Set Switzerland 10A 250V
870016	Power Cord Set Italy 10A 250V
870017	Power Cord Set European 15A 250V (Norway, Sweden, Finland, Belgium, Germany, Austria, Netherlands) & Saudi Arabia



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QQ : 274798107 电话 : 0755- 28896837 地址 : 深圳市龙岗区沙平北路111号6008

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