







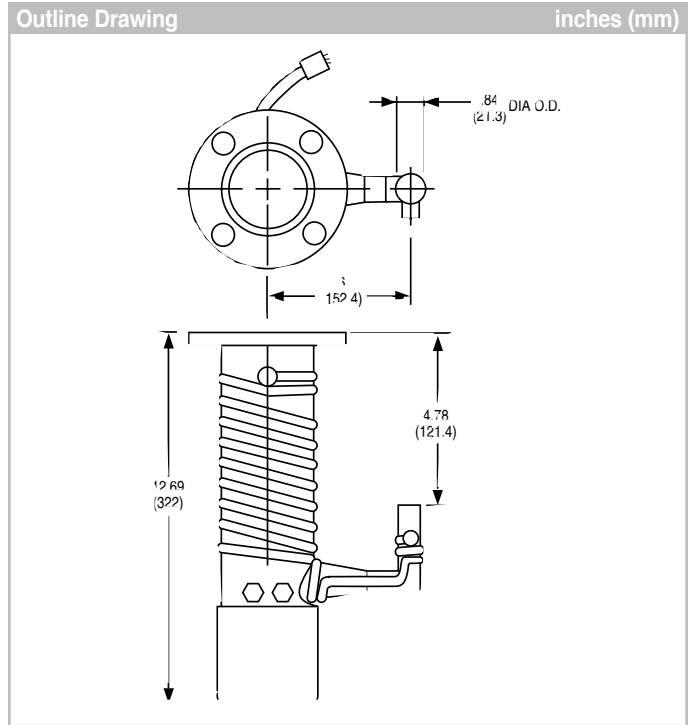




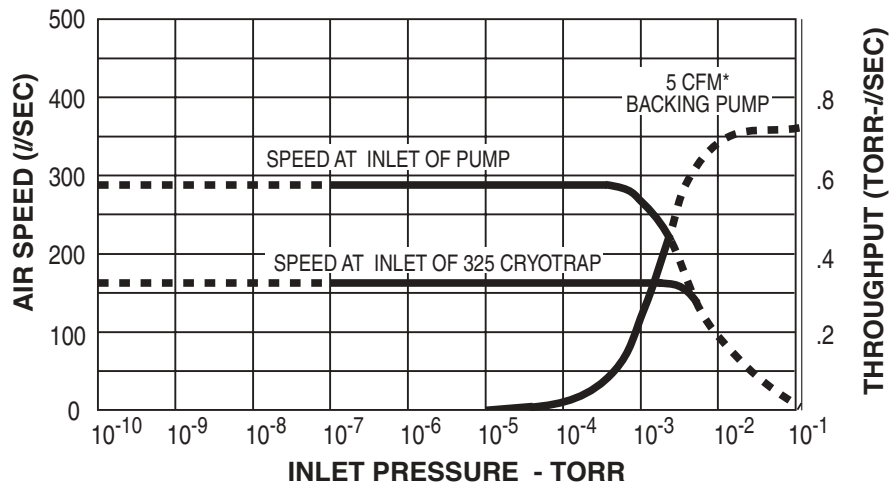




# HS-2 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- High pumping performance in a compact package
- Fractionating jet purifies fluid
- High tolerable forepressure
- Stainless steel jet and pump body
- Standard quick cool coil
- Finned boiler increases surface area prolonging fluid life
- Foreline baffle prevents loss of fluid to backing system



## Technical Specifications

**Pumping Speed\*, Operating Range**285 l/s Air, 340 l/s He and H<sub>2</sub>**Maximum Throughput**

0.45 T-l/s (0.60 mbar-l/s) in operating range

0.70 T-l/s (0.93 mbar-l/s) @ 0.01 torr

**Operating Range**2 x 10<sup>-3</sup> to < 5 x 10<sup>-8</sup> torr(2.6 x 10<sup>-3</sup> to < 6.5 10<sup>-8</sup> mbar)**Maximum Forepressure**

No Load 0.55 torr (0.71 mbar)

Full Load 0.40 torr (0.52 mbar)

**Recommended Backing Pump**≥ 5 cfm (8.5 m<sup>3</sup>/hr)**Backstreaming Rate\*, Standard Cold Cap**< 1 x 10<sup>-3</sup> mg/cm<sup>2</sup>/min**Warmup Time**

15 minutes

**Cooldown Time**

10 minutes (with quick cool coil)

**Fluid Charge**

100 cc

**Electrical Requirements**

1 ph, 50/60 Hz, 120/240 VAC

**Pump Power**

450 watts

**Cooling Water Requirements**

0.1 gpm (20 l/hr) at 60-80° F (15-26 °C)

**Water Connections**

1/8 in. FPT

\* Refer to page 50 for a description of speed and backstreaming tests.

## Ordering Information

Description	Voltage	Part Number Flange Type ASA	Weight lbs. (kg)
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**HS-2 Pump**

With standard cold cap	120 V	82906301	20.0 (9.0)
With standard cold cap	240 V	82906302	20.0 (9.0)

Description	Part Number	Page	Weight lbs. (kg)
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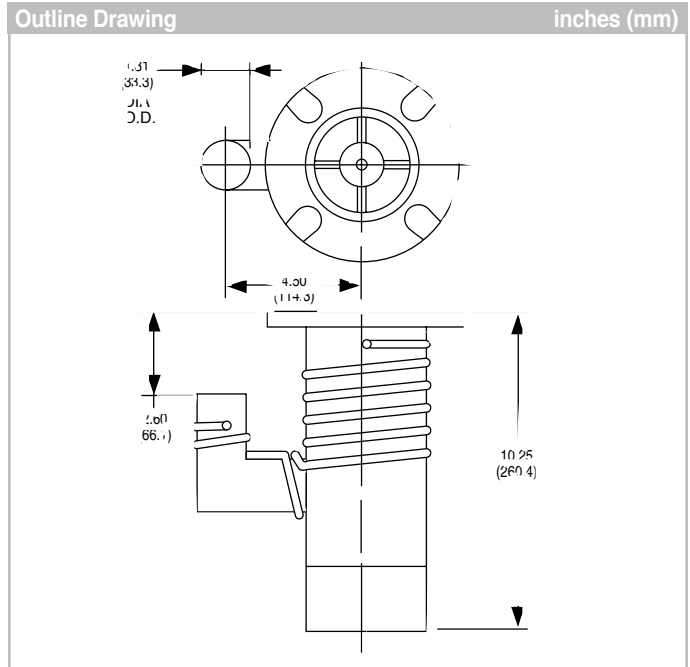
**Accessories**

332 Water-cooled baffle with ASA	F9453302	35	10.0 (4.5)
325 Cryotrap with ASA	86132302	36	15.0 (7.0)
Nominal 2 in. ASA blank mating flanges	ASA06000000N		5.0 (2.3)
2 in. ASA bored mating flanges	ASA06000353N		5.0 (2.3)
Santovac 5 diffusion pump fluid, 500 cc	695405005	33	2.5 (1.1)
DC-702 diffusion pump fluid, 500 cc	695472005	33	3.0 (1.4)
DC-704 diffusion pump fluid, 500 cc	695474005	33	3.0 (1.4)
DC-705 diffusion pump fluid, 500 cc	695475005	33	3.0 (1.4)
Instruction manual	699901150		

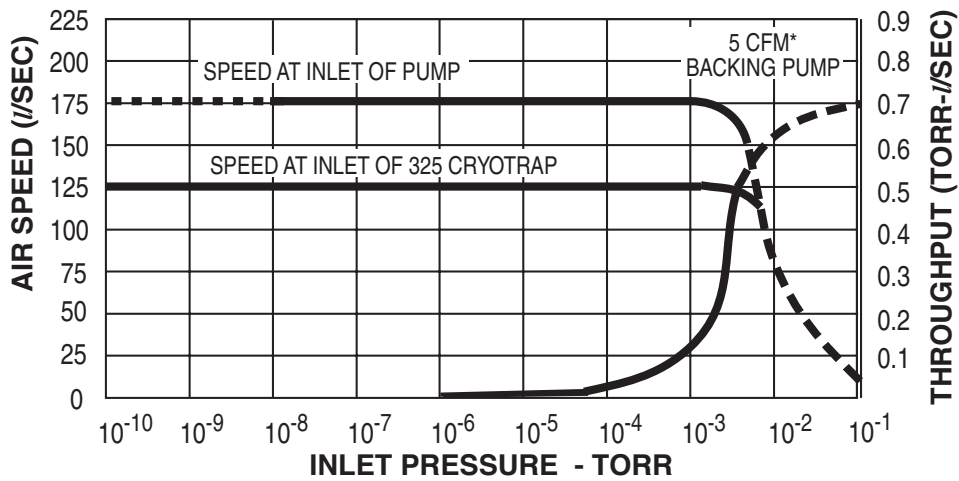
**NOTE**

- Inlet flange: nominal 2 in. ASA flange with 6 in. OD
- Foreline flange: 0.84 in. diameter tube

# M-2 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- High pumping speed and throughput in a compact design
- Fractionating jet purifies fluid
- High tolerable forepressure
- Stainless steel body with 3 stage aluminum jet
- Full thermal protection
- Finned boiler increases surface area prolonging fluid life
- Rotatable inlet flange
- Corrosion resistant copper/nickel alloy water lines
- Foreline baffle prevents fluid loss to backing system

## Technical Specifications

**Pumping Speed\*, Operating Range**175 l/s Air, 210 l/s He and H<sub>2</sub>**Maximum Throughput**

0.35 T-l/s (0.47 mbar-l/s) in operating range

0.65 T-l/s (0.84 mbar-l/s) @ 0.01 torr

**Operating Range**2 x 10<sup>-3</sup> to < 5 x 10<sup>-8</sup> torr(2.6 x 10<sup>-3</sup> to 6.5 x 10<sup>-8</sup> mbar)**Maximum Forepressure**

No Load 0.55 torr (0.72 mbar)

Full Load 0.40 torr (0.52 mbar)

**Backstreaming Rate\*, Standard Cold Cap**< 1 x 10<sup>-3</sup> mg/cm<sup>2</sup>/min**Recommended Backing Pump**≥ 5 cfm (8.5 m<sup>3</sup>/hr)**Warmup Time**

10 minutes

**Cooldown Time**

30 minutes

**Fluid Charge**

100 cc

**Electrical Requirements**

1 ph, 50/60 Hz, 120/240 VAC

**Pump Power**

450 watts

**Cooling Water Requirements**

0.1 gpm (20 l/hr) at 60-80° F (15-26 °C)

**Water Connections**

1/8 in. FPT

\* Refer to page 50 for a description of speed and backstreaming tests.

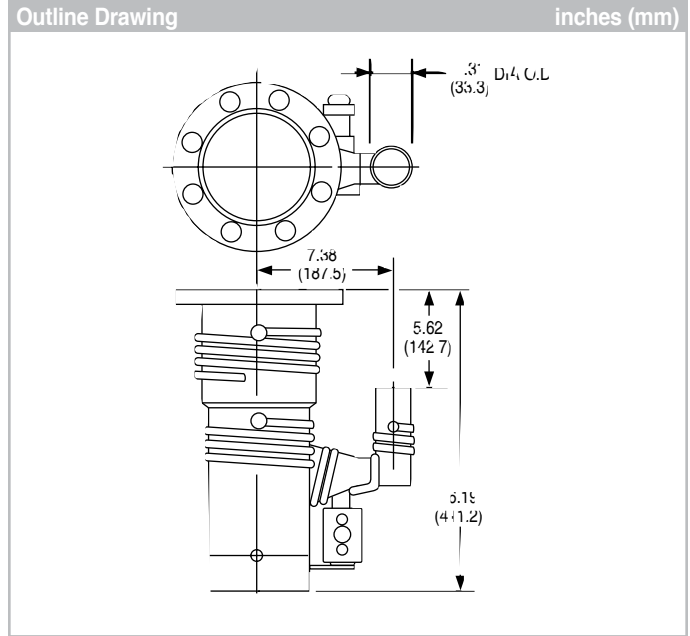
## Ordering Information

Description	Voltage	Part Number	Weight lbs. (kg)	
		Flange Type		
		ASA		
<b>M-2 Pump</b>				
With standard cold cap	120 V	L6298301	15.0 (6.8)	
With standard cold cap	240 V	L6298302	15.0 (6.8)	
Description		Part Number	Page	Weight lbs. (kg)
<b>Accessories</b>				
332 Water-cooled baffle with ASA flanges		F9453302	35	10.0 (4.5)
325 Cryotrap with ASA flanges		86132302	36	10.0 (4.5)
Nominal 2 in. ASA blank mating flanges		ASA06000000N		5.0 (2.3)
Nominal 2 in. ASA bored mating flanges		ASA06000353N		5.0 (2.3)
Santovac 5 diffusion pump fluid, 500 cc		695405005	33	2.5 (1.1)
DC-702 diffusion pump fluid, 500 cc		695472005	33	3.0 (1.4)
DC-704 diffusion pump fluid, 500 cc		695474005	33	3.0 (1.4)
DC-705 diffusion pump fluid, 500 cc		695475005	33	3.0 (1.4)
Instruction manual		699901070		
<b>Replacement Parts (one heater required per pump)</b>				
450 W, 120V heater		647203120		1.0 (0.5)
450 W, 240V heater		647203240		1.0 (0.5)
Heater clamp (one required per pump)		L6951001		1.0 (0.5)
Replacement o-ring kit, (5 inlet flange o-rings (butyl, 2-238))		K0377159		1.0 (0.5)
Wiring Harness, 120 V		K4111301		

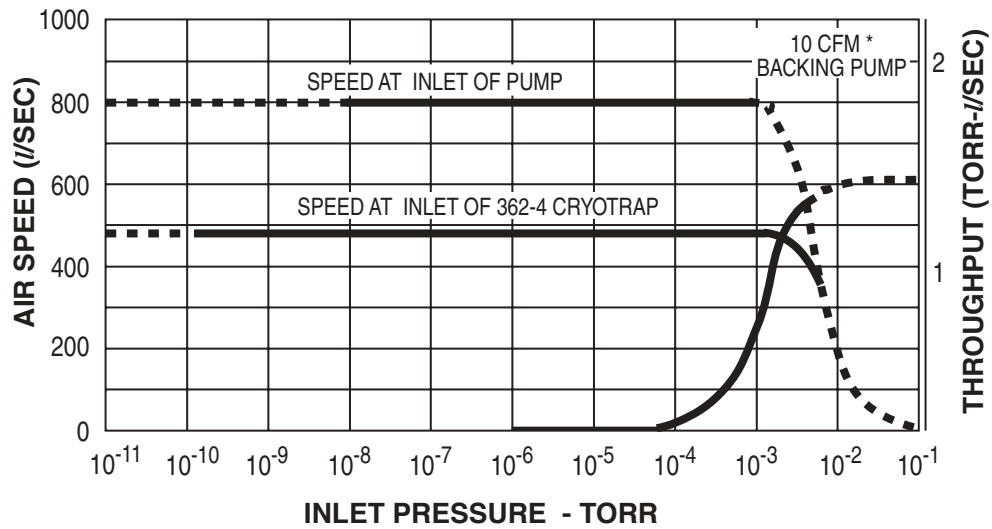
**NOTE**

- Inlet flange: nominal 2 in. ASA flange with 6 in. OD
- Foreline flange: 1.31 in. diameter tube

# M-4 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- High performance at modest cost
- Fractionating jet purifies fluid
- Full thermal protection
- High tolerable forepressure
- Stainless steel body
- Finned boiler increases surface area prolonging fluid life
- Foreline baffle prevents fluid loss to backing system

## Technical Specifications

**Pumping Speed\*, Operating Range**800 l/s air, 1,000 l/s He and H<sub>2</sub>**Maximum Throughput**

0.8 T-l/s (1.1 mbar-l/s) in operating range

1.5 T-l/s (2.0 mbar-l/s) @ 0.01 torr

**Operating Range**1 x 10<sup>-3</sup> to < 5 x 10<sup>-9</sup> torr(1.3 x 10<sup>-3</sup> to < 6.5 x 10<sup>-9</sup> mbar)**Maximum Forepressure**

No Load 0.65 torr (0.86 mbar)

Full Load 0.45 torr (0.59 mbar)

**Recommended Backing Pump**≥ 10 cfm (17 m<sup>3</sup>/hr)**Backstreaming Rate\* Standard Cold Cap**< 1 x 10<sup>-4</sup> mg/cm<sup>2</sup>/min

\* Refer to page 50 for a description of speed and backstreaming tests.

**Warmup Time**

12 minutes

**Cooldown Time**

20 minutes

**Fluid Charge**

250 cc

**Electrical Requirements**

1 ph, 50/60 Hz, 120/208/240 VAC

**Pump Power**

1190 watts

**Cooling Water Requirements**

0.15 gpm (30 l/hr) at 60-80° F (15-26 °C)

**Water Connections**

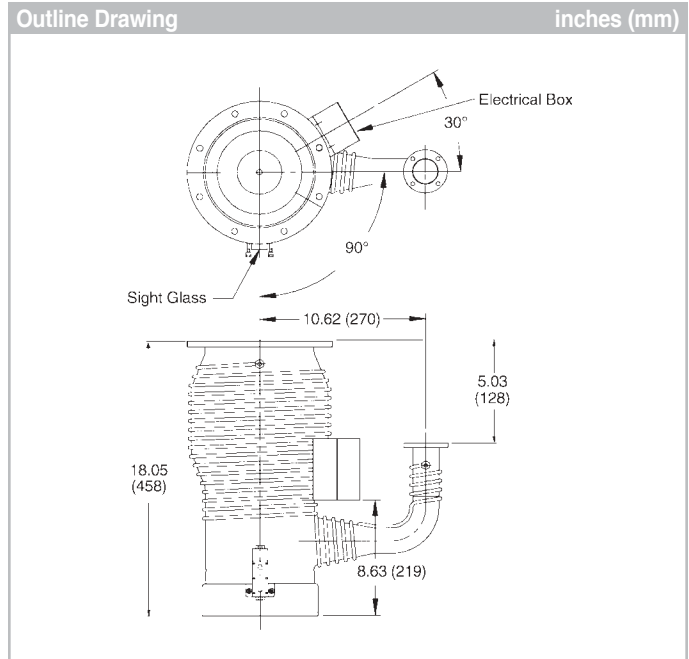
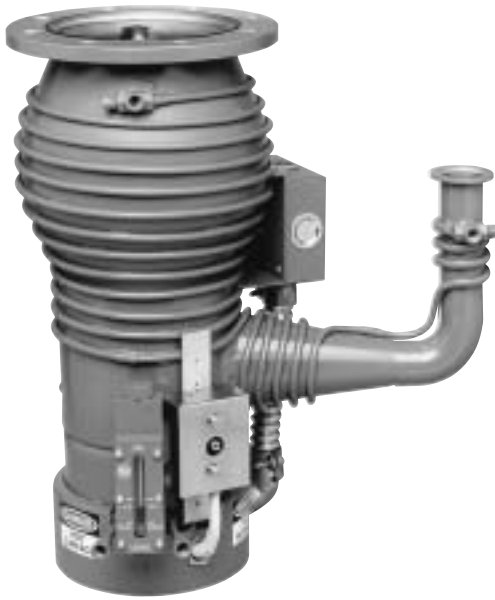
1/8 in. FPT

## Ordering Information

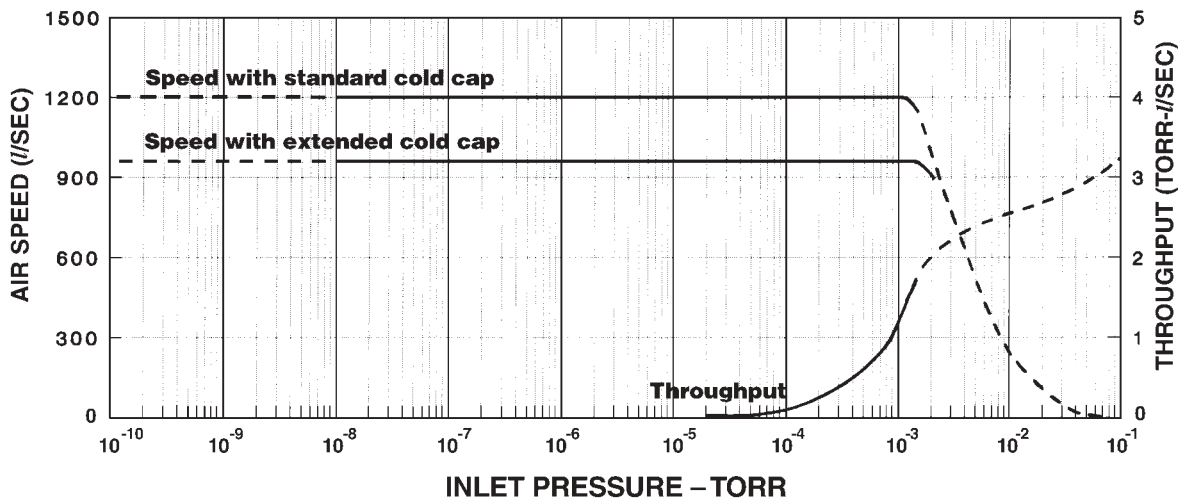
Description	Voltage	Part Number	Flange Type	Weight lbs. (kg)
		ASA		
<b>M-4 Pump</b>				
With standard cold cap	120 V	F8265301		45.0(21.0)
With standard cold cap	208 V	F8265306		45.0(21.0)
With standard cold cap	240 V	F8265302		45.0(21.0)
Description		Part Number	Page	Weight lbs. (kg)
<b>Accessories</b>				
334 Water-cooled baffle with ASA flanges		F8286304	37	10.0 (4.5)
362-4 Cryotrap with ASA flanges		K2653304	38	35.0(16.0)
Nominal 4 in. ASA blank mating flange		ASA09000000N		8.0 (3.6)
Nominal 4 in. ASA bored mating flange		ASA09000553N		6.0 (2.7)
Santovac 5 diffusion pump fluid, 500 cc		695405005	33	2.5 (1.1)
DC-702 diffusion pump fluid, 500 cc		695472005	33	3.0 (1.4)
DC-704 diffusion pump fluid, 500 cc		695474005	33	3.0 (1.4)
DC-705 diffusion pump fluid, 500 cc		695475005	33	3.0 (1.4)
Instruction manual		699901050		
<b>Replacement Parts (one heater required per pump)</b>				
1190 W, 120 V heater		647304100		1.0 (0.5)
1190 W, 208 V heater		647304150		1.0 (0.5)
1190 W, 240 V heater		647304200		1.0 (0.5)
Heater clamping assembly (crush plate, insulator, clamping plate)		86642301		
Thermostat, set at 225 °F (107 °C)		642906015		
Heater crush plate (one required per pump)		86085001		1.0 (0.5)
Heater insulator (one required per pump)		86084001		1.0 (0.5)
Heater clamping plate (one required per pump)		86083301		2.0 (1.0)
Replacement nickel heater wire		656179100		0.5 (0.2)
Replacement o-ring kit, (3 Inlet flange o-rings (butyl, 2-258)/10 fill and drain o-rings (Viton, 2-111))		K0377187		1.0 (0.5)

**NOTE** • Inlet flange: nominal 4 in. ASA flange with 9 in. OD  
• Foreline flange: 1.31 in. diameter tube

# VHS-4 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Highest pumping speed
- Sight glass for immediate inspection of fluid level
- Fractionating jet purifies fluid
- High tolerable forepressure
- Full thermal protection
- All stainless steel construction
- Finned boiler increases surface area prolonging fluid life
- Standard quick cool
- Optional extended cold cap increased where cleanliness is desired
- Foreline baffle prevents fluid loss to backing system
- Tee water connections for ease of cleaning cooling coils

## Technical Specifications

**Pumping Speed\*, Operating Range**1,200 l/s air, 1,500 l/s He, 1,600 H<sub>2</sub>**Maximum Throughput**

1.2 T-l/s (1.6 mbar-l/s) in operating range

2.5 T-l/s (3.2 mbar-l/s) @ 0.01 torr

**Operating Range**1 x 10<sup>-3</sup> to < 5 x 10<sup>-9</sup> torr(1.3 x 10<sup>-3</sup> to < 6.5 x 10<sup>-9</sup> mbar)**Maximum Forepressure**

No Load 0.65 torr (0.86 mbar)

Full Load 0.55 torr (0.73 mbar)

**Recommended Backing Pump**≥ 10 cfm (17 m<sup>3</sup>/hr)**Backstreaming Rate† Standard Cold Cap**< 5 x 10<sup>-4</sup> mg/cm<sup>2</sup>/min**Warmup Time**

10 minutes

**Cooldown Time**

10 minutes (with quick cool coil)

**Fluid Charge**

300 cc

**Electrical Requirements**

1 ph, 50/60 Hz, 120/208/240 VAC

**Pump Power**

1450 watts

**Cooling Water Requirements**

0.15 gpm (30 l/hr) at 60-80° F (15-26 °C)

**Water Connections**

1/8 in. FPT Tee

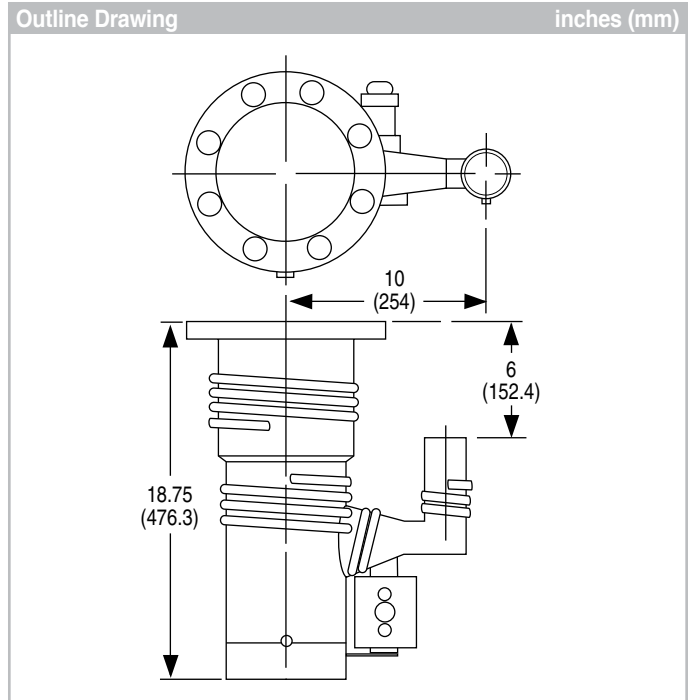
\* Refer to page 50 for a description of speed and backstreaming tests.

## Ordering Information

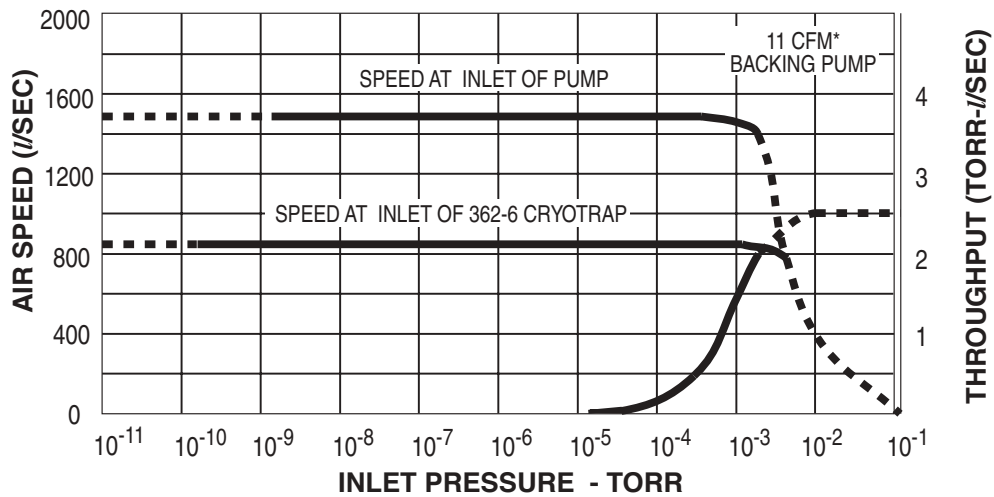
Description	Voltage	Part Number			Weight lbs. (kg)
		Flange Type			
VHS-4 Pump		ASA	ISO	ConFlat	
VHS-4 with standard cold cap	120 V	86460301	L6256301	L6188301	55.0 (25.0)
VHS-4 with extended cold cap	120 V	86460311	L6256311	L6188311	55.0 (25.0)
VHS-4 with standard cold cap	208 V	86460306	L6256306	L6188306	55.0 (25.0)
VHS-4 with extended cold cap	208 V	86460316	L6256316	L6188316	55.0 (25.0)
VHS-4 with standard cold cap	240 V	86460302	L6256302	L6188302	55.0 (25.0)
VHS-4 with extended cold cap	240 V	86460312	L6256312	L6188312	55.0 (25.0)
Accessories		Part Number	Page	Weight lbs. (kg)	
334 Water-cooled baffle with ASA flanges		F8286304	37	10.0 (4.5)	
334 Water-cooled baffle with ISO flanges		F8286305	37	10.0 (4.5)	
334 Water-cooled baffle with ConFlat flanges		F8286306	37	10.0 (4.5)	
362-4 Cryotrap with ASA flanges		K2653304	38	35.0 (16.0)	
362-4 Cryotrap with ISO flanges		K2653305	38	35.0 (16.0)	
362-4 Cryotrap with ConFlat flanges		K2653306	38	35.0 (16.0)	
Centering ring for ISO inlet flange, 160K		IC160SV		1.0 (0.5)	
Centering ring for ISO foreline flange, KF40		KC40SV		0.5 (0.2)	
Santovac 5 diffusion pump fluid, 500 cc		695405005	33	2.5 (1.1)	
DC-702 diffusion pump fluid, 500 cc		695472005	33	3.0 (1.4)	
DC-704 diffusion pump fluid, 500 cc		695474005	33	3.0 (1.4)	
DC-705 diffusion pump fluid, 500 cc		695475005	33	3.0 (1.4)	
Instruction manual		699901021			
Replacement Parts (one heater required per pump)					
1450 W, 120 V heater		647304205		1.0 (0.5)	
1450 W, 208 V heater		647304210		1.0 (0.5)	
1450 W, 240 V heater		647304250		1.0 (0.5)	
Heater clamp (one required per pump)		88164301		2.0 (1.0)	
Replacement nickel heater wire		656179100		0.5 (0.2)	
Replacement o-ring kit, (3 inlet flange o-rings (butyl, 2-258)/10 fill and drain o-rings (Viton, 2-113))		K0377183		1.0 (0.5)	
Thermal switch (set at 300° F – 147 °C)		642906025		1.0 (0.5)	
Extended cold cap		F6898301	87	1.0 (0.5)	
Sight glass repair kit		L8908301			
Basic sight glass cooling kit		R1523301			
Extended sight glass cooling kit		R1208301			

**NOTE** • Inlet flange 4 in. ASA, foreline flange KF40 • Inlet flange 8 in. CFF, foreline flange 2¾ in. CFF  
 • Inlet flange ISO 160K, foreline flange ISO KF40 • Pumps with ISO flanges do not include required centering rings

# M-6 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- High performance at modest cost
- Fractionating jet purifies fluid
- Full thermal protection
- High tolerable forepressure
- Stainless steel body
- Finned boiler increases surface area prolonging fluid life
- Foreline baffle prevents fluid loss to backing system



**Technical Specifications****Pumping Speed\*, Operating Range**1,500 l/s Air, 1,800 l/s He and H<sub>2</sub>**Maximum Throughput**

1.5 T-l/s (2.0 mbar-l/s) in operating range

2.4 T-l/s (3.1 mbar-l/s) @ 0.01 torr

**Operating Range**1 x 10<sup>-3</sup> to < 5 x 10<sup>-9</sup> torr(1.3 x 10<sup>-3</sup> to < 6.5 x 10<sup>-9</sup> mbar)**Maximum Forepressure**

No Load 0.70 torr (0.91 mbar)

Full Load 0.60 torr (0.78 mbar)

**Recommended Backing Pump**≥ 11 cfm (19 m<sup>3</sup>/hr)**Backstreaming Rate\* Standard Cold Cap**< 1 x 10<sup>-4</sup> mg/cm<sup>2</sup>/min

\* Refer to page 50 for a description of speed and backstreaming tests.

**Warmup Time**

12 minutes

**Cooldown Time**

20 minutes

**Fluid Charge**

400 cc

**Electrical Requirements**

1ph, 50/60 Hz, 120/208/240 VAC

**Pump Power**

1785 watts @ 120 V/240 V

1500 watts @ 208 V

**Cooling Water Requirements**

0.2 gpm (40 l/hr) at 60-80° F (15-26 °C)

**Water Connections**

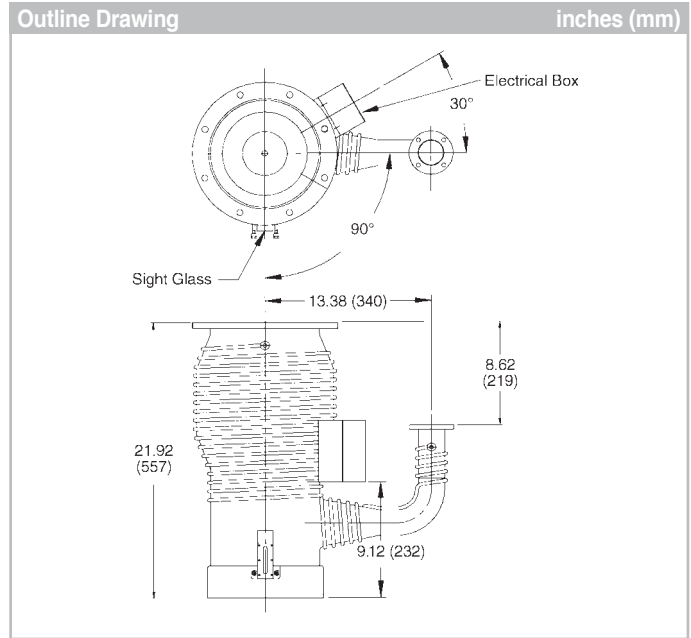
1/8 in. FPT

**Ordering Information**

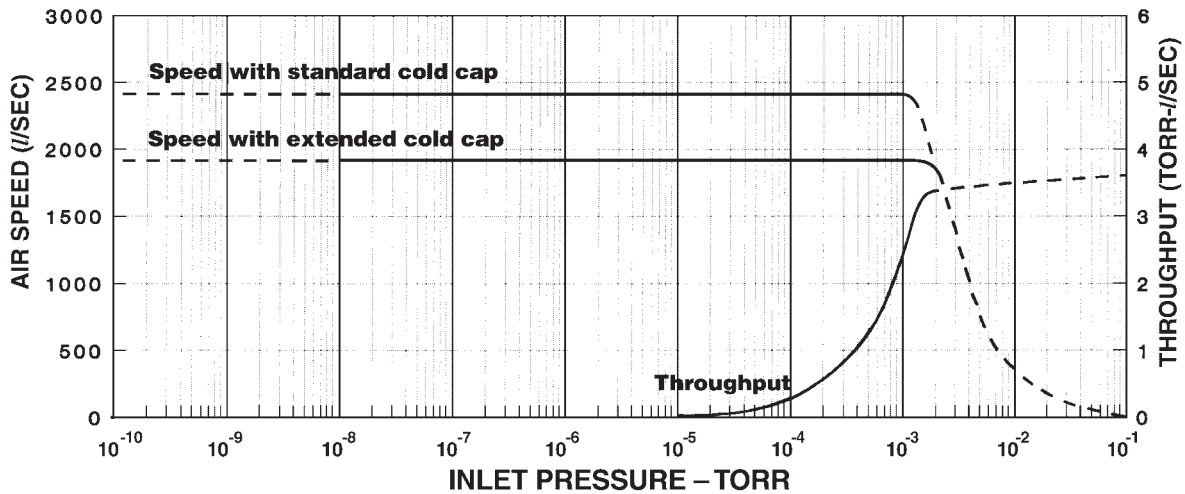
Description	Voltage	Part Number	Reference Page	Shipping Weight lbs. (kg)
<b>M-6 Pump</b>				
with ASA 6 in. inlet	120 V	F8170301		65.0 (30.0)
with ASA 6 in. inlet	208 V	F8170306		65.0 (30.0)
with ASA 6 in. inlet	240 V	F8170302		65.0 (30.0)
<b>Accessories</b>				
336 Water-cooled baffle with ASA flanges		F8277306	39	15.0 (7.0)
362-6 Cryotrap with ASA flanges		K1531306	40	50.0 (23.0)
Nominal 6 in. ASA blank mating flange		ASA11000000N		10.0 (4.5)
Nominal 6 in. ASA bored mating flange		ASA11000753N		8.0 (3.6)
Santovac 5 diffusion pump fluid, 500 cc		695405005	33	2.5 (1.1)
DC-702 diffusion pump fluid, 500 cc		695472005	33	3.0 (1.4)
DC-704 diffusion pump fluid, 500 cc		695474005	33	3.0 (1.4)
DC-705 diffusion pump fluid, 500 cc		695475005	33	3.0 (1.4)
Instruction manual		699901050		
<b>Replacement Parts (one heater required per pump)</b>				
1785 W, 120 V heater		647306100		1.0 (0.5)
1500 W, 208 V heater		647306150		1.0 (0.5)
1785 W, 240 V heater		647306200		1.0 (0.5)
Heater clamping assembly (includes clamping plate, cover plate insulator)		86643301		
Heater cover plate (one required per pump)		86088001		2.0 (1.0)
Heater insulator (one required per pump)		86087001		0.5 (0.2)
Heater clamping plate (one required per pump)		86086301		1.0 (0.5)
Replacement nickel heater wire		656179100		1.0 (0.5)
Replacement o-ring kit, (3 inlet flange o-rings (butyl, 2-267)/10 fill and drain o-rings (Viton, 2-111))		K0377188		1.0 (0.5)
Thermal switch (set at 225° F – 107 °C)		642906015		1.0 (0.5)

**NOTE** • Inlet flange: nominal 6 in. ASA flange with 11 in. OD  
 • Foreline flange: 1.31 in. diameter tube

# VHS-6 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Highest pumping speed
- Sight glass for immediate inspection of fluid level
- Fractionating jet purifies fluid
- High tolerable forepressure
- Full thermal protection
- All stainless steel construction
- Finned boiler increases surface area prolonging fluid life
- Standard quick cool
- Optional extended cold cap where increased cleanliness is desired
- Foreline baffle prevents fluid loss to backing system
- Tee water connections for ease of cleaning cooling coils

## Technical Specifications

**Pumping Speed\*, Operating Range**2,400 l/s Air, 3,000 l/s He, 3,200 H<sub>2</sub>**Maximum Throughput**

2.4 T-l/s (3.2 mbar-l/s) in operating range

3.5 T-l/s (4.5 mbar-l/s) @ 0.01 torr

**Operating Range**1 x 10<sup>-3</sup> to < 5 x 10<sup>-9</sup> torr(1.3 x 10<sup>-3</sup> to < 6.5 x 10<sup>-9</sup> mbar)**Maximum Forepressure**

No Load 0.65 torr (0.85 mbar)

Full Load 0.55 torr (0.72 mbar)

**Recommended Backing Pump**≥ 17 cfm (29 m<sup>3</sup>/hr)**Backstreaming Rate,\* Standard Cold Cap**< 5 x 10<sup>-4</sup> mg/cm<sup>2</sup>/min

\* Refer to page 50 for a description of speed and backstreaming tests.

**Warmup Time**

10 minutes

**Cooldown Time**

10 minutes (with quick cool coil)

**Fluid Charge**

500 cc – exact fluid charge available

**Electrical Requirements**

1 ph, 50/60 Hz, 120/208/240 VAC

**Pump Power**

2200 watts

**Cooling Water Requirements**

0.25 gpm (50 l/hr) at 60-80° F (15-26 °C)

**Water Connections**

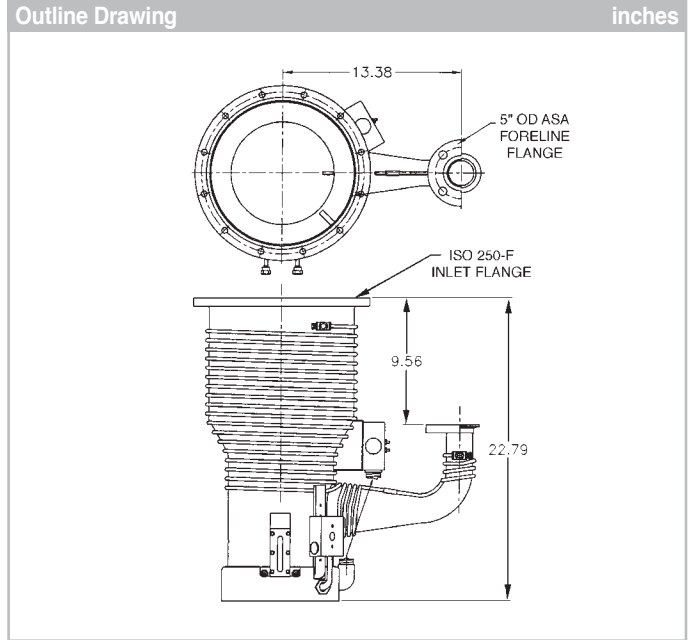
1/8 in. FPT Tee

## Ordering Information

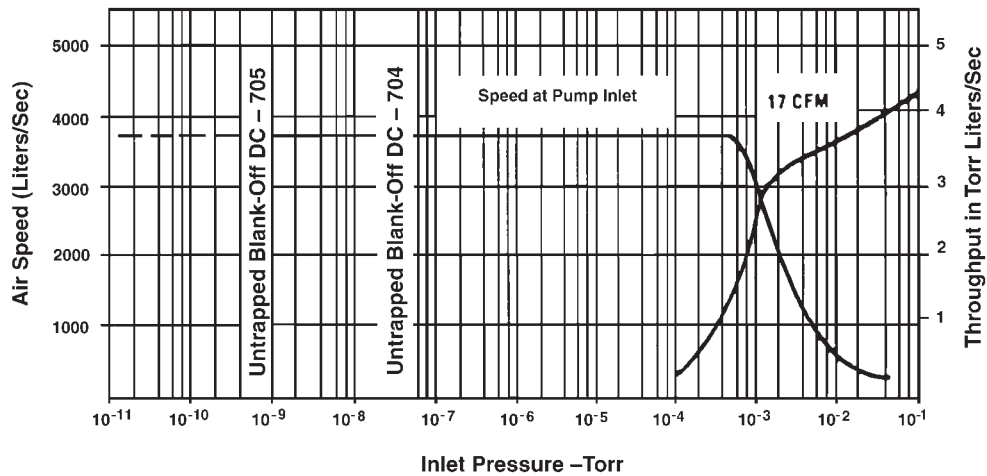
Description	Voltage	Part Number			Weight lbs. (kg)
		ASA	Flange Type ISO	ConFlat	
<b>VHS-6 Pump</b>					
VHS-6 with standard cold cap	120 V	85826301	L6193301	L6200301	75.0 (34.0)
VHS-6 with extended cold cap	120 V	85826311	L6193311	L6200311	75.0 (34.0)
VHS-6 with standard cold cap	208 V	85826306	L6193306	L6200306	75.0 (34.0)
VHS-6 with extended cold cap	208 V	85826316	L6193316	L6200316	75.0 (34.0)
VHS-6 with standard cold cap	240 V	85826302	L6193302	L6200302	75.0 (34.0)
VHS-6 with extended cold cap	240 V	85826312	L6193312	L6200312	75.0 (34.0)
<b>Accessories</b>					
			<b>Part Number</b>	<b>Page</b>	<b>Weight lbs. (kg)</b>
336 Water-cooled baffle with ASA flanges			F8277306	39	15.0 (7.0)
336 Water-cooled baffle with ISO flanges			F8277307	39	15.0 (7.0)
336 Water-cooled baffle with ConFlat flanges			F8277308	39	15.0 (7.0)
362-6 Cryotrap with ASA flanges			K1531306	40	50.0 (23.0)
362-6 Cryotrap with ISO flanges			K1531307	40	50.0 (23.0)
362-6 Cryotrap with ConFlat flanges			K1531308	40	50.0 (23.0)
Santovac 5 diffusion pump fluid, 500 cc (exact pump charge)			695405005	33	2.5 (1.1)
DC-702 diffusion pump fluid, 500 cc (exact pump charge)			695472005	33	3.0 (1.4)
DC-704 diffusion pump fluid, 500 cc (exact pump charge)			695474005	33	3.0 (1.4)
DC-705 diffusion pump fluid, 500 cc (exact pump charge)			695475005	33	3.0 (1.4)
Centering ring for ISO inlet flange, 200K			IC200SV	33	1.0 (0.5)
Centering ring for ISO foreline flange, KF50			KC50SV	33	0.5 (0.2)
Instruction manual			699901022		
<b>Replacement Parts (one heater required per pump)</b>					
2200 W, 120V heater			647306125		1.0 (0.5)
2200 W, 208V heater			647306175		1.0 (0.5)
2200 W, 240V heater			647306225		1.0 (0.5)
Heater clamping assembly (includes clamping plate, cover plate, insulator)			86643301		
Heater cover plate (one required per pump)			86088001		2.0 (1.0)
Heater insulator (one required per pump)			86087001		0.5 (0.2)
Heater clamping plate (one required per pump)			86086301		1.0 (0.5)
Replacement nickel heater wire			656179100		1.0 (0.5)
<b>Replacement o-ring kit: 3 inlet flange o-rings</b>					
(butyl, 2-267)/3 foreline flange o-rings (butyl/2-332),					
10 fill and drain o-rings (Viton, 2-113)			K0377184		1.0 (0.5)
Thermal switch (set at 300° F – 147 °C)			642906025		1.0 (0.5)
Extended cold cap			F6455001	47	1.0 (0.5)

- NOTES**
- Inlet flange 6 in. ASA, foreline flange 1.5 in. ASA
  - Inlet flange 10 in. CFF, foreline flange 3 3/8 in. CFF
  - Inlet flange ISO 200K, foreline flange ISO KF50
  - Pumps with ISO flanges do not include required centering rings

# VHS-250 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Highest pumping speed
- Sight glass for immediate inspection of fluid level
- Fractionating jet purifies fluid
- High tolerable forepressure
- Full thermal protection
- All stainless steel construction
- Finned boiler increases surface area prolonging fluid life
- Standard quick cool
- Foreline baffle prevents fluid loss to backing system
- Tee water connections for ease of cleaning cooling coils

## Technical Specifications

**Pumping Speed\*, Operating Range**3,700 l/s Air, 4,600 l/s He, 4,100 l/s H<sub>2</sub>**Maximum Throughput**

2.6 T-l/s (3.5 mbar-l/s) in operating range

3.5 T-l/s (4.5 mbar l/s) @ 0.01 torr

**Operating Range**7 x 10<sup>-4</sup> to < 5 x 10<sup>-9</sup> torr(1.3 x 10<sup>-3</sup> to < 6.5 x 10<sup>-9</sup> mbar)**Maximum Forepressure**

No Load 0.65 torr (0.85 mbar)

Full Load 0.55 torr (0.72 mbar)

**Recommended Backing Pump**≥17 cfm (29 m<sup>3</sup>/hr)**Backstreaming Rate,\* Standard Cold Cap**< 5.0 x 10<sup>-4</sup> mg/cm<sup>2</sup>/min

\* Refer to page 50 for a description of speed and backstreaming tests.

**Warmup Time**

10 minutes

**Cooldown Time**

10 minutes (with quick cool coil)

**Fluid Charge**

500 cc – exact fluid charge available

**Electrical Requirements**

1 ph, 50/60 Hz, 120/208/240 VAC

**Pump Power**

2200 watts

**Cooling Water Requirements**

0.25 gpm (50 l/hr)

**Water Connections**

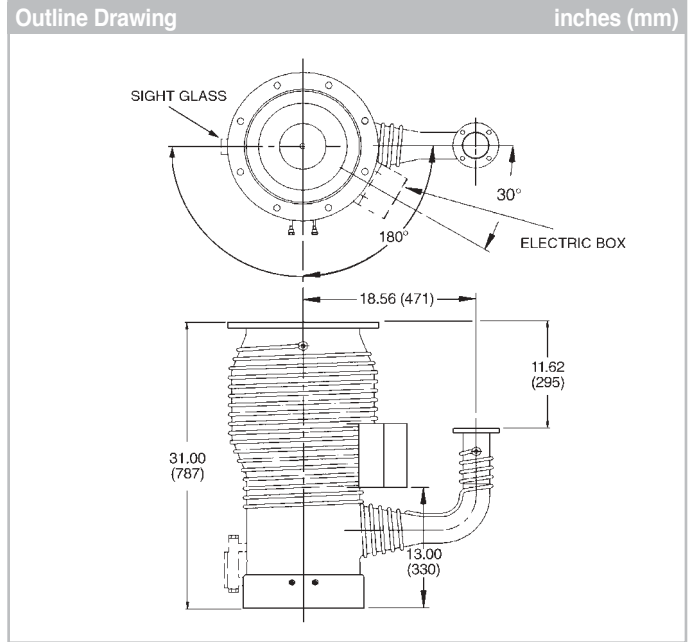
½ in. FPT Tee

## Ordering Information

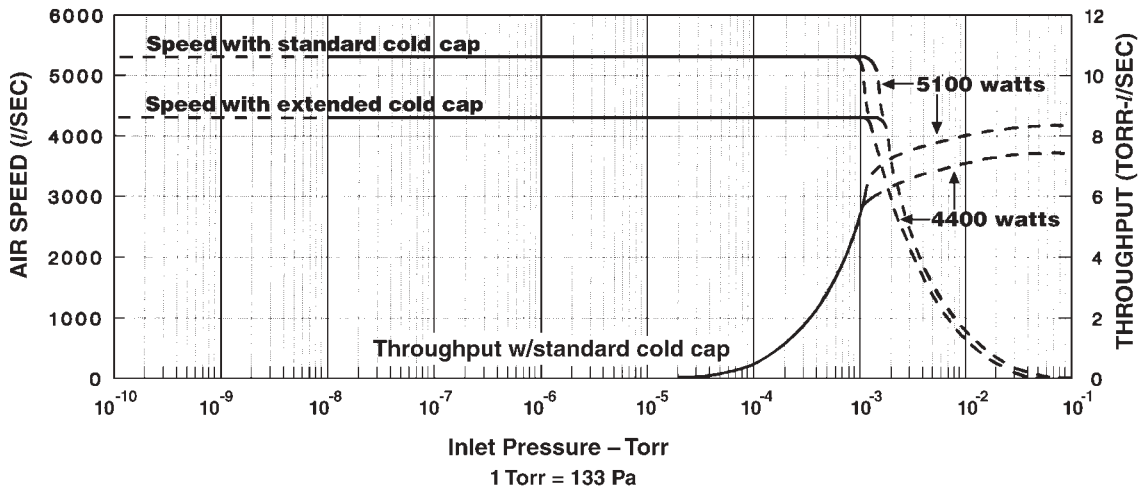
Description	Voltage	Part Number	Shipping Weight lbs. (kg)
<b>VHS-250 Pump</b>			
VHS-250 with standard cold cap	120V	K0543301	75.0 (34.0)
VHS-250 with standard cold cap	208V	K0543306	75.0 (34.0)
VHS-250 with standard cold cap	240V	K0543302	75.0 (34.0)
<b>Accessories</b>			
Santovac 5 diffusion pump fluid, 500 cc (exact pump charge)		695405005	2.5 (1.1)
DC-702 diffusion pump fluid, 500 cc (exact pump charge)		695472005	3.0 (1.4)
DC-704 diffusion pump fluid, 500 cc (exact pump charge)		695474005	3.0 (1.4)
DC-705 diffusion pump fluid, 500 cc (exact pump charge)		695475005	3.0 (1.4)
Instruction manual		699901020	
<b>Replacement Parts (one heater required per pump)</b>			
2200 W, 120 V heater		647306125	1.0 (0.5)
2200 W, 208 V heater		647306175	1.0 (0.5)
2200 W, 240 V heater		647306225	1.0 (0.5)
Heater cover plate (one required per pump)		86088001	2.0 (1.0)
Heater insulator (one required per pump)		86087001	0.5 (0.2)
Heater clamping plate (one required per pump)		86086301	1.0 (0.5)
Replacement nickel heater wire		656179100	1.0 (0.5)
Replacement o-ring kit: 3 inlet flange o-rings (butyl, 2-379), 3 foreline flange o-rings (butyl, 2-332)/10 fill and drain o-rings (Viton, 2-113)		K0377178	1.0 (0.5)
Thermal switch (set at 300° F – 147 °C)		642906025	1.0 (0.5)

**NOTE** • Inlet flange: ISO 250F (bolted, o-ring seal)  
• Foreline flange: ASA with 5 in. OD

# VHS-10 Diffusion Pump



Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Highest pumping speed
- Sight glass for immediate inspection of fluid level
- High throughput, 5100-watt version available
- Fractionating jet purifies fluid
- High tolerable forepressure
- Full thermal protection
- All stainless steel construction
- Finned boiler increases surface area prolonging fluid life
- Standard quick cool
- Optional extended cold cap where increased cleanliness is desired
- Foreline baffle prevents fluid loss to backing system
- Tee water connections for ease of cleaning cooling coils

**Technical Specifications**

<b>Pumping Speed*, Operating Range</b>	5,300 l/s Air, 6,600 l/s He, 7,000 H <sub>2</sub>	<b>Backstreaming Rate*, Standard Cold Cap</b>	<5.0 x 10 <sup>-4</sup> mg/cm <sup>2</sup> /min
<b>Maximum Throughput</b>	5.3 T-l/s (7.1 mbar l/s) in operating range, 4400 W 6.9 T-l/s (9.2 mbar l/s) in operating range, 5100 W 7.7 T-l/s (10.2 mbar l/s) @ 0.01 torr, 4400 W 8.1 T-l/s (10.8 mbar l/s) @ 0.01 torr, 5100 W	<b>Warmup Time</b>	15 minutes
<b>Operating Range</b>	1 x 10 <sup>-3</sup> to < 5 x 10 <sup>-9</sup> torr at 4400 W (1.3 x 10 <sup>-3</sup> to < 6.5 x 10 <sup>-9</sup> mbar)	<b>Cooldown Time</b>	25 minutes
<b>Maximum Forepressure</b>	No Load 0.65 torr (0.85 mbar) Full Load 0.55 torr (0.72 mbar)	<b>Fluid Charge</b>	1,000 cc
<b>Recommended Backing Pump</b>	≥ 30 cfm (51 m <sup>3</sup> /hr)	<b>Electrical Requirements</b>	3 ph, 50/60 Hz, 208/240/380/415/480 VAC
		<b>Pump Power</b>	4400/5100 watts
		<b>Cooling Water Requirements</b>	0.40 gpm (80 l/hr)
		<b>Water Connections</b>	½ in. FPT Tee

\* Refer to page 50 for a description of speed and backstreaming tests.

**Ordering Information**

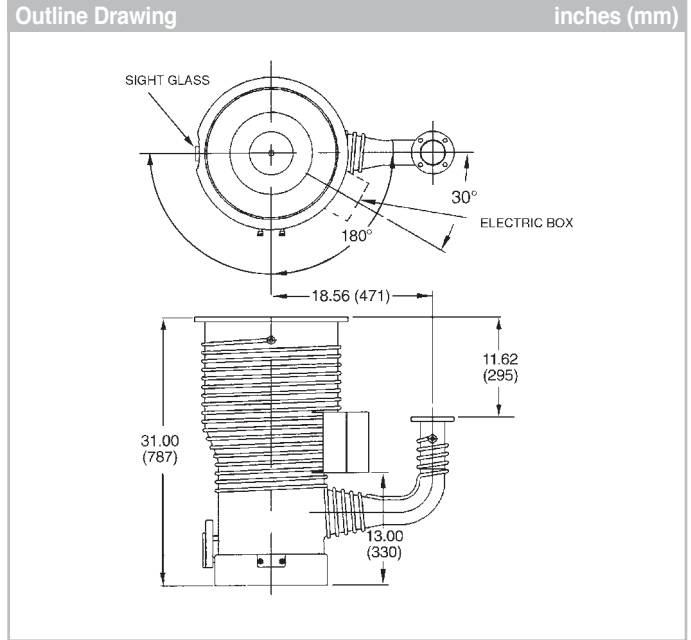
Description	Voltage	Part Number			Weight lbs. (kg)
		ASA	ISO	ConFlat	
<b>VHS-10 Pump</b>					
VHS-10 with standard cold cap	208 V	F0426307	L5920307	L6176307	150.0 (68.0)
VHS-10 with extended cold cap	208 V	F0426317	L5920317	L6176317	150.0 (68.0)
VHS-10 with standard cold cap	240 V	F0426308	L5920308	L6176308	150.0 (68.0)
VHS-10 with extended cold cap	240 V	F0426318	L5920318	L6176318	150.0 (68.0)
VHS-10 with standard cold cap	380 V	F0426326	L5920326	L6176326	150.0 (68.0)
VHS-10 with extended cold cap	380 V	F0426336	L5920336	L6176336	150.0 (68.0)
VHS-10 with standard cold cap	480 V	F0426309	L5920309	L6176309	150.0 (68.0)
VHS-10 with extended cold cap	480 V	F0426319	L5920319	L6176319	150.0 (68.0)

**NOTE** • The VHS-10 can be ordered with 5100 W heaters by increasing the middle number of the 3-digit suffix by two; eg F0426327

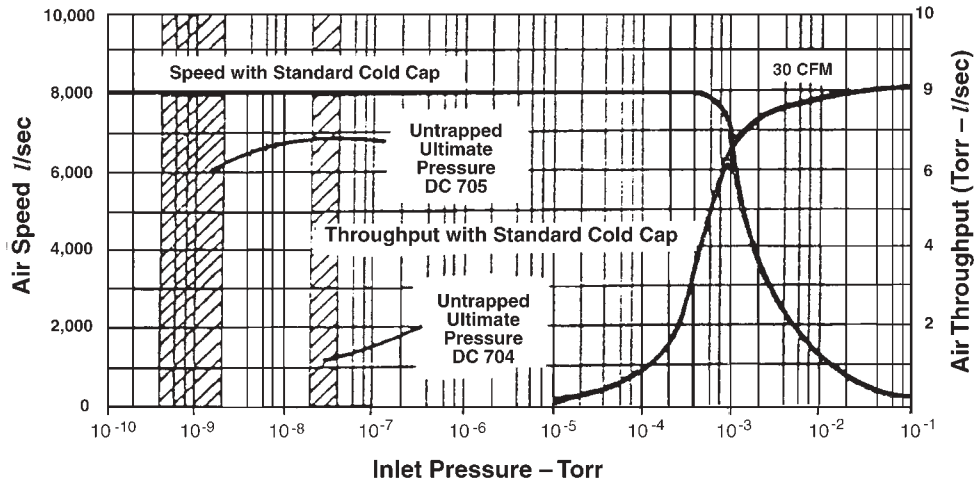
Description	Part Number	Page	Weight lbs. (kg)
<b>Accessories</b>			
330 Water-cooled baffle with ASA flanges	F8600310	41	20.0 (9.0)
330 Water-cooled baffle with ISO flanges	F8600311	41	20.0 (9.0)
330 Water-cooled baffle with ConFlat flanges	F8600312	41	20.0 (9.0)
316-10 Cryotrap with ASA flanges	F0844310	42	90.0 (41.0)
316-10 Cryotrap with ISO flanges	F0844311	42	90.0 (41.0)
316-10 Cryotrap with ConFlat flanges	F0844312	42	90.0 (41.0)
DC-702 diffusion pump fluid, 500 cc (two required)	695472005	33	6.0 (2.8)
DC-704 diffusion pump fluid, 500 cc (two required)	695474005	33	6.0 (2.8)
DC-705 diffusion pump fluid, 500 cc (two required)	695475005	33	6.0 (2.8)
Centering ring for ISO foreline flange, 63K	IC063SV		1.0 (0.5)
Instruction manual	699901023		
<b>Replacement Parts (two heaters required per pump)</b>			
2200 W, 208 V heater	647310140		1.0 (0.5)
2200 W, 240 V heater	647310150		1.0 (0.5)
2200 W, 380/415 V heater	647310160		1.0 (0.5)
2200 W, 480 V heater	647310170		1.0 (0.5)
2550 W, 208 V heater	647310145		1.0 (0.5)
2550 W, 240 V heater	647310155		1.0 (0.5)
2550 W, 380/415 V heater	647310165		1.0 (0.5)
2550 W, 480 V heater	647310175		1.0 (0.5)
Heater crush plate (replace one with each new heater)	K7667001		2.0 (1.0)
Heater clamping plate (one required per pump)	K4928001		1.0 (0.5)
Replacement nickel heater wire	656179100		1.0 (0.5)
Replacement o-ring kit, (1 Inlet flange o-ring, (butyl, F0430001)/1 foreline flange o-ring, (butyl, 2-338)/10 fill and drain o-rings, (Viton, 2-113))	K0377185		1.0 (0.5)
Thermal switch (set at 300° F – 147° C)	642906025		1.0 (0.5)
Extended cold cap	L8917301	47	2.0 (0.9)

**NOTE** • Inlet flange 10 in. ASA , foreline flange 2 in. ASA • Inlet flange 16½ in. CFF, foreline flange 4½ in. CFF  
• Inlet flange ISO 320K, foreline ISO 63K

# VHS-400 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Highest pumping speed for 31 in. high pump
- Sight glass for immediate inspection of fluid level
- High throughput, 5100-watt version available
- Four-stage fractionating jet purifies fluid
- High tolerable forepressure
- Full thermal protection
- Stainless steel construction
- Finned boiler increases surface area prolonging fluid life
- Standard quick cool
- Foreline baffle prevents fluid loss to backing system
- Tee water connections for ease of cleaning cooling coils



## Technical Specifications

**Pumping Speed\*, Operating Range**8,000 l/s Air, 10,000 l/s He, 9,600 H<sub>2</sub>**Maximum Throughput**

5.6 T-l/s (7.5 mbar l/s) in operating range, 4400 W

8 T-l/s (10.6 mbar l/s) @ 0.01 torr, 4400 W

8.4 T-l/s (11.2 mbar l/s) @ 0.01 torr, 5100 W

**Operating Range**7.5 x 10<sup>-4</sup> to < 5 x 10<sup>-9</sup> torr, at 4400 W(1.3 x 10<sup>-3</sup> to < 6.5 x 10<sup>-9</sup> mbar)**Maximum Forepressure**

No Load 0.65 torr (0.85 mbar)

Full Load 0.55 torr (0.72 mbar)

**Recommended Backing Pump**≥ 30 cfm (51 m<sup>3</sup>/hr)**Backstreaming Rate\*, Standard Cold Cap**<1.0 x 10<sup>-3</sup> mg/cm<sup>2</sup>/min**Warmup Time**

15 minutes

**Cooldown Time**

25 minutes

**Fluid Charge**

1,000 cc

**Electrical Requirements**

3 ph, 50/60 Hz, 208/380/480 VAC

**Pump Power**

4400 watts/5100 watts

**Cooling Water Requirements**

0.40 gpm (80 l/hr)

**Water Connections**

1/8 in. FPT Tee

\* Refer to page 50 for a description of speed and backstreaming tests.

## Ordering Information

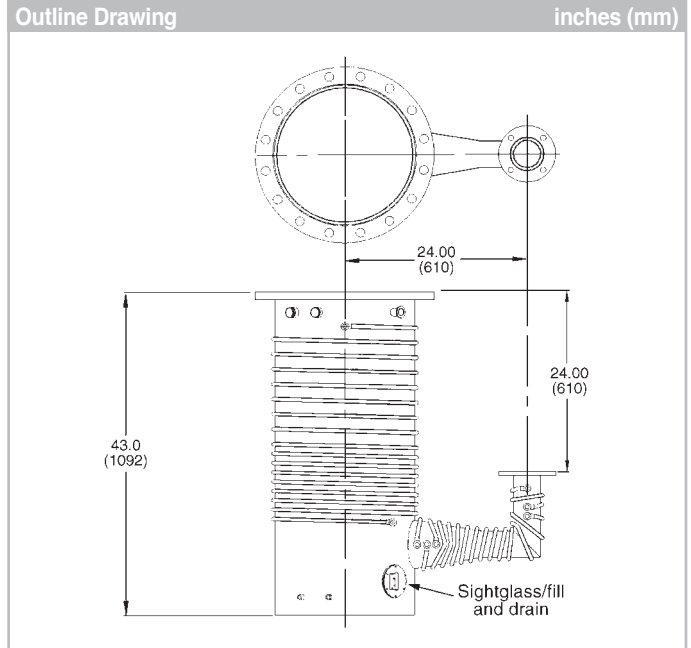
Description	Voltage	Part Number		Weight lbs. (kg)
		Flange Type ASA	ISO	
<b>VHS-400 Pump</b>				
VHS-400 with standard cold cap	208 V	K4816307	L9767307	180.0(75.0)
VHS-400 with standard cold cap	380 V	K4816326	L9767326	180.0(75.0)
VHS-400 with standard cold cap	480 V	K4816309	L9767309	180.0(75.0)
VHS-400 with standard cold cap	240 V	K4816308	L9767308	180.0(75.0)

**NOTE** • The VHS-400 can be ordered with 5100 W heaters by increasing the middle number of the 3-digit suffix by two; eg K4816327

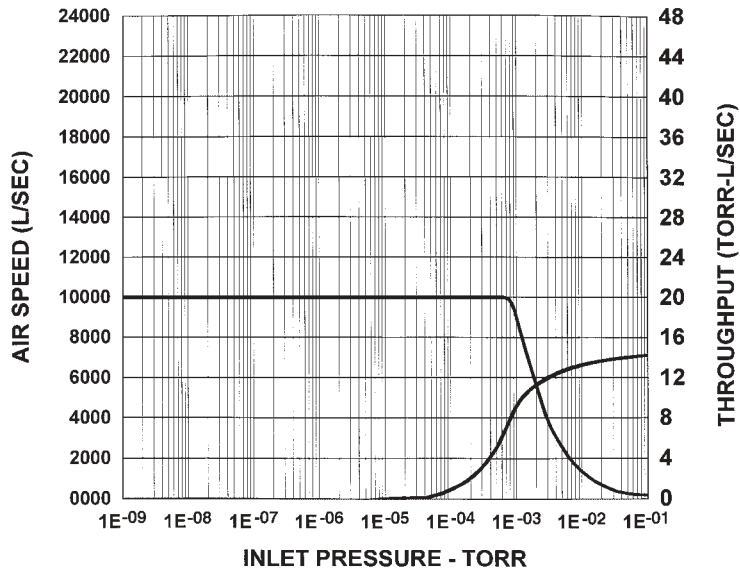
Description	Part Number	Page	Weight lbs. (kg)
<b>Accessories</b>			
DC-702 diffusion pump fluid, 500 cc (two required)	695472005	33	6.0 (2.8)
DC-704 diffusion pump fluid, 500 cc (two required)	695474005	33	6.0 (2.8)
DC-705 diffusion pump fluid, 500 cc (two required)	695475005	33	6.0 (2.8)
Centering ring for ISO Inlet flange, 400K	IC400SV		1.0 (0.5)
Centering ring for ISO foreline flange, 63K	IC063SV		1.0 (0.5)
Instruction manual	699901023		
<b>Replacement Parts</b> (two heaters required per pump)			
2200 W, 208 V heater	647310140		1.0 (0.5)
2200 W, 240 V heater	647310150		1.0 (0.5)
2200 W, 380/415 V heater	647310160		1.0 (0.5)
2200 W, 480 V heater	647310170		1.0 (0.5)
2550 W, 208 V heater	647310145		1.0 (0.5)
2550 W, 240 V heater	647310155		1.0 (0.5)
2550 W, 380/415 V heater	647310165		1.0 (0.5)
2550 W, 480 V heater	647310175		1.0 (0.5)
Heater crush plate (replace one with each new heater)	K7667001		2.0 (1.0)
Heater clamping plate (one required per pump)	K4928001		1.0 (0.5)
Replacement nickel heater wire	656179100		1.0 (0.5)
Replacement o-ring kit, 1 inlet flange o-ring (butyl, 2-385), foreline flange o-ring (butyl, 2-338), 10 fill and drain o-rings (Viton, 2-113)	K0377189		1.0 (0.5)
Thermal switch (set at 300° F – 147 °C)	642906025		1.0 (0.5)

**NOTE** • Inlet flange ISO 400K, foreline flange ISO 63-K.  
 • Inlet flange non-standard ASA, foreline flange 2 in. ASA.  
 • Pumps with ASA flanges include O-Rings for inlet and foreline flanges  
 • Pumps with ISO flanges do not include centering rings required for inlet and foreline flanges.

# HS-16 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Five-stage fractionating jet purifies fluid
- High throughput, 9600-watt version now available
- High tolerable forepressure
- Full thermal protection
- Sight glass/fill and drain assembly
- Standard gauge port (NW-25) below inlet flange included
- Foreline baffle prevents loss of fluid to backing pump system
- Optional halo baffle reduces backstreaming without adding height
- Tee water connections for ease of cleaning cooling coils
- Optional quick cool

## Technical Specifications

<b>Pumping Speed*, Operating Range</b>	10,000 l/s air, 12,500 l/s He and H <sub>2</sub>	<b>Backstreaming Rate*, Standard Cold Cap</b>	< 1.5 x 10 <sup>-3</sup> mg/cm <sup>2</sup> /min
<b>Maximum Throughput</b>	8.5 T-l/s (11.0 mbar l/s) in operating range 8,100 W 10.0 T-l/s (13 mbar l/s) in operating range 9,600 W 12.5 T-l/s (16.6 mbar-l/s) @ 0.01 torr, 8,100 W 13.5 T-l/s (18.0 mbar-l/s) @ 0.01 torr, 9,600 W	<b>Warmup Time</b>	30 minutes
<b>Operating Range</b>	1 x 10 <sup>-3</sup> to < 5 x 10 <sup>-8</sup> torr at 9,600 W (1.3 x 10 <sup>-3</sup> to < 6.5 x 10 <sup>-8</sup> mbar)	<b>Cooldown Time</b>	48 minutes (30 minutes with optional quick cool coil)
<b>Maximum Forepressure</b>	No Load 0.65 torr (0.85 mbar) Full Load 0.55 torr (0.72 mbar)	<b>Fluid Charge</b>	3 quarts (2.8 liters)
<b>Pump Power</b>	8100/9600 watts	<b>Electrical Requirements</b>	3 ph, 50/60 Hz, 240/380/415/480 VAC
<b>Recommended Backing Pump</b>	≥ 80 cfm (136 m <sup>3</sup> /hr)	<b>Cooling Water Requirements</b>	1.5 gpm (300 l/hr) at 60-80° F (15-26 °C)
		<b>Water Connections</b>	¼ in. FPT Tee
		<b>Recommended Fluid</b>	DC-704 (see page 33)

\* Refer to page 50 for a description of speed and backstreaming tests. Refer to page 46 for pump performance with halo baffle.

## Ordering Information

Description	Voltage	Part Number		Weight lbs. (kg)
		Flange Type		
		ASA	ISO	
HS-16 Pump				
HS-16 with standard cold cap	240 V	79292308	L5921308	500.0(227.0)
HS-16 with halo baffle	240 V	79292318	L5921318	500.0(227.0)
HS-16 with standard cold cap	380/415 V	79292326	L5921326	500.0(227.0)
HS-16 with halo baffle	380/415 V	79292336	L5921336	500.0(227.0)
HS-16 with standard cold cap	480 V	79292309	L5921309	500.0(227.0)
HS-16 with halo baffle	480 V	79292319	L5921319	500.0(227.0)

**NOTE** • The HS-16 can be ordered with 9600 W heaters by increasing the middle number of the 3-digit suffix by two; eg 792923**28**  
• Maximum throughput @ 0.01 Torr approximately 10 T-l/s at 84% power (380 V)

Accessories	Part Number	Page	Weight lbs. (kg)
Water-cooled halo baffle	K0143316	46	20.0 (9.0)
Water-cooled baffle with ASA flanges	R1152301	45	180.0(80.0)
Water-cooled baffle with ISO flanges	R1153301	45	130.0(60.0)
315-16 Cryotrap	F7514316	43	120.0(55.0)
Quick cool coil – must be installed in the factory, can not ship separately	L6167301		
Centering ring for ISO inlet flange, 500K	IC500SV		1.0 (0.5)
Centering ring for ISO foreline flange, 100K	IC100SV		1.0 (0.5)
Instruction manual	699901140		

## Replacement Parts (three heaters required per pump)

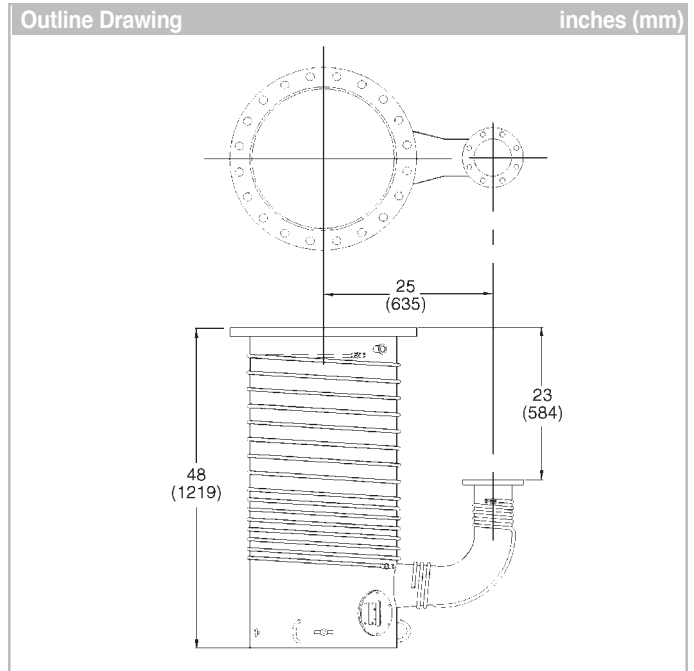
2700 W, 240 V/380 V/415 V with leads	647316020	1.0 (0.5)
2700 W, 480 V with leads	647316030	1.0 (0.5)
2700 W, 240 V/380 V/415 V no leads – used on pumps built before May 1990	647316035	1.0 (0.5)
2700 W, 480 V no leads – used on pumps built before May 1990	647316045	1.0 (0.5)
3200 W, 240 V/380 V/415 V with leads	647316023	1.0 (0.5)
3200 W, 480 V with leads	647316033	1.0 (0.5)
Heater crush plate (replace one with each new heater)	K4919001	1.0 (0.5)
Heater insulator (three required per pump)	79309001	1.0 (0.5)
Heater clamping plate (three required per pump)	K4917001	8.0 (4.0)
Replacement o-ring kit for ASA pumps, 1 inlet flange o-ring, (buna, 48214001)/ 1 foreline flange o-ring, (buna, 2-348)/8 fill and drain o-rings, (Viton, 2-213)	K0377164	1.0 (0.5)
Upper thermal switch (set at 185° F/85 °C)	K9050001	1.0 (0.5)
Lower thermal switch (set at 390° F/199 °C)	K9050002	1.0 (0.5)

## Heater Retrofit Kit (for pumps built before May 1990)

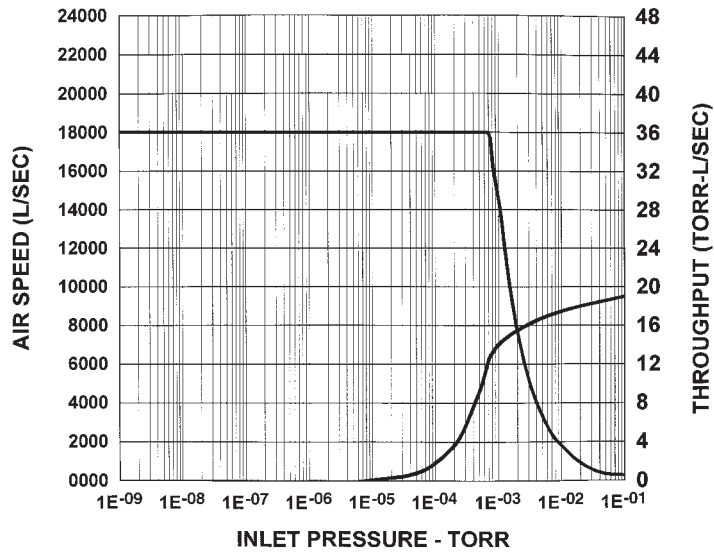
HS-16, 240	L6526308	25.0(11.35)
HS-16, 380/415	L6526326	25.0(11.35)
HS-16, 480	L6526309	25.0(11.35)

**NOTE** • Inlet flange 16 in. ASA, foreline flange 3 in. ASA  
• Inlet flange ISO 500K, foreline flange ISO 100K  
• Not recommended for use with Santovac 5  
• Pumps with ASA flanges include o-rings for inlet and foreline flanges  
• Pumps with ISO flanges do not include centering rings required for foreline and inlet flanges

# HS-20 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Five-stage fractionating jet purifies fluid and achieves low base pressure
- High tolerable forepressure
- Full thermal protection
- Sight glass/fill and drain assembly
- Standard gauge port (NW-25) below inlet flange included
- Foreline baffle prevents loss of fluid to backing pump system
- Optional halo baffle reduces backstreaming without adding height
- Tee water connections for ease of cleaning cooling coils
- Optional quick cool

## Technical Specifications

<b>Pumping Speed*, Operating Range</b>	17,500 1/s air, 22,000 1/s He and H <sub>2</sub>	<b>Warmup Time</b>	45 minutes
<b>Maximum Throughput</b>	14 T-1/s (19.0 mbar 1/s) in operating range 18 T-1/s (23 mbar-1/s) @ 0.01 torr	<b>Cooldown Time</b>	85 minutes
<b>Operating Range</b>	8 x 10 <sup>-4</sup> to 5 x 10 <sup>-8</sup> torr (1 x 10 <sup>-3</sup> to 6.5 x 10 <sup>-8</sup> mbar)	<b>Fluid Charge</b>	5 quarts (4.7 liters)
<b>Maximum Forepressure</b>	No Load 0.65 torr (0.85 mbar) Full Load 0.55 torr (0.72 mbar)	<b>Electrical Requirements</b>	3 ph, 50/60 Hz, 240/380/415/480 VAC
<b>Recommended Backing Pump</b>	≥ 100 cfm (170 m <sup>3</sup> /hr)	<b>Pump Power</b>	12,000 watts
<b>Backstreaming Rate*, Standard Cold Cap</b>	< 1.5 x 10 <sup>-3</sup> mg/cm <sup>2</sup> /min	<b>Cooling Water Requirements</b>	1.5 gpm (300 1/hr) at 60-80° F (15-26 °C)
		<b>Water Connections</b>	¼ in. FPT Tee
		<b>Recommended Fluid</b>	DC-704 (see page 33)

\* Refer to page 50 for a description of speed and backstreaming tests. Refer to page 46 for pump performance with halo baffle.

## Ordering Information

Description	Voltage	Part Number		Weight lbs. (kg)
		Flange Type		
		ASA	ISO	
<b>HS-20 Pump</b>				
HS-20 with standard cold cap	240 V	84341308	L5922308	580.0(264.0)
HS-20 with halo baffle	240 V	84341318	L5922318	580.0(264.0)
HS-20 with standard cold cap	380 V/415 V	84341326	L5922326	580.0(264.0)
HS-20 with halo baffle	380 V/415 V	84341336	L5922336	580.0(264.0)
HS-20 with standard cold cap	480 V	84341309	L5922309	580.0(264.0)
HS-20 with halo baffle	480 V	84341319	L5922319	580.0(264.0)

**NOTE** • Maximum throughput @ 0.01 Torr approximately 14 T-1/s at 84% power (380 V)

Accessories	Part Number	Page	Weight lbs. (kg)
Water-cooled halo baffle	K1855320	46	25.0 (11.0)
Water-cooled baffle with ASA flanges	R1154301	45	215.0 (100.0)
Water-cooled baffle with ISO flanges	R1155301	45	160.0 (70.0)
315-20 Cryotrap	87866320	44	130.0 (59.0)
Quick cool coil – must be installed in the factory, can not ship separately	84884001		
Centering ring for ISO foreline flange, 160K	IC160SV		1.0 (0.5)
Instruction manual	699901140		

**Replacement Parts** (six heaters required per pump)

Heater, 2000 W, 240 V/380 V/415 V with leads	647320020	1.0 (0.5)
Heater, 2000 W, 480 V with leads	647320030	1.0 (0.5)
Heater, 2000 W, 240 V/380 V/415 V no leads – used on pumps built before May 1990	647320060	1.0 (0.5)
Heater, 2000 W, 480 V no leads – used on pumps built before May 1990	647320070	1.0 (0.5)
Heater crush plate (replace one with each new heater)	K7108001	1.0 (0.5)
Heater clamping plate (six required per pump)	K7107001	8.0 (4.0)
Heater insulator (one required per pump)	L6514001	1.0 (0.5)
Replacement o-ring kit for ASA pumps, 1 Inlet flange o-ring, (butyl, 84349002)/ 1 foreline flange o-ring, (buna, 2-432)/8 fill and drain o-rings, (Viton, 2-213)	K0377165	1.0 (0.5)
Upper thermal switch (set at 185° F/85 °C)	K9050001	1.0 (0.5)
Lower thermal switch (set at 390° F/199 °C)	K9050002	1.0 (0.5)

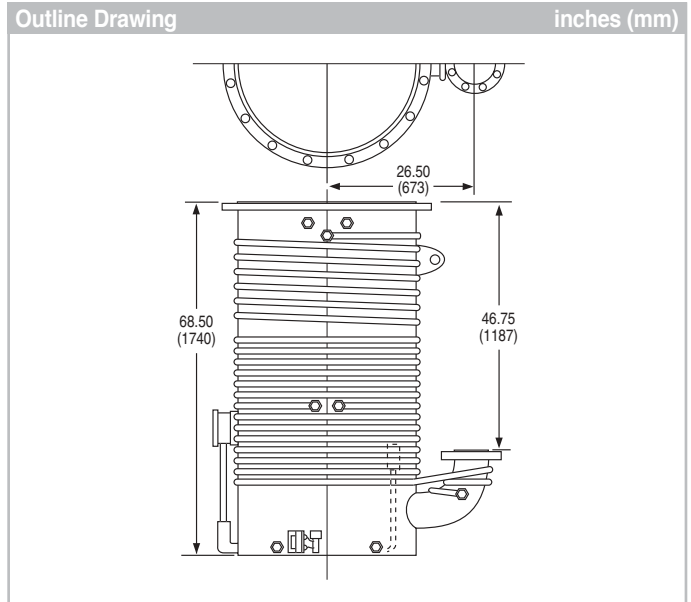
**Heater Retrofit Kit** (for pumps built before May 1990)

HS-20, 240	L6392308	30.0 (13.62)
HS-20, 380/415	L6392326	30.0 (13.62)
HS-20, 480	L6392309	30.0 (13.62)

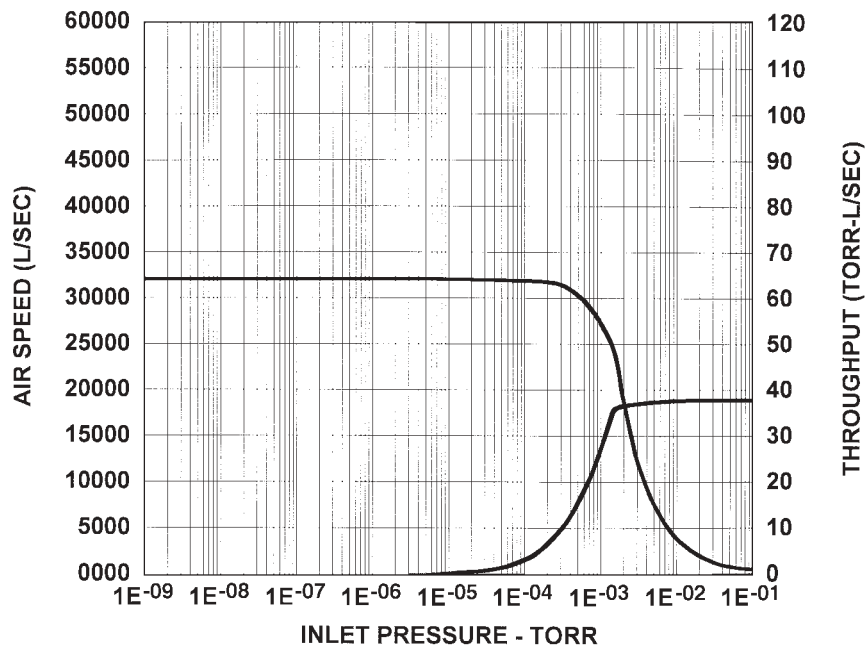
**NOTE** • Inlet flange 20 in. ASA, foreline flange 4 in. ASA • ASA version pumps include o-rings for both inlet to foreline flanges.  
• Inlet flange ISO 630K, foreline flange ISO 160K • Centering rings for ISO version pumps must be ordered separately.  
• Not recommended for use with Santovac 5

Please note that this item is controlled for export by the Nuclear Suppliers Group. Accordingly, you may be required to obtain an export license from the U.S. Department of Commerce prior to exporting this diffusion pump from the United States. Please consult the U.S. Export Administration Regulations, ECCN 2B2341, for further guidance.

# HS-32 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Fractionating jet purifies fluid
- Full thermal protection
- Sight glass/fill and drain assembly
- Optional halo baffle cold cap reduces backstreaming without adding any height
- Standard gauge port (NW-25) below inlet flange included
- Tee water connections for ease of cleaning cooling coils
- Optional quick cool

## Technical Specifications

<b>Pumping Speed*</b> , <b>Operating Range</b>	32,000 l/s Air, 40,000 l/s He and H <sub>2</sub>	<b>Warmup Time</b>	60 minutes
<b>Maximum Throughput</b>	23 T-l/s (31 mbar l/s) in operating range 35 T-l/s (45 mbar-l/s) @ 0.01 torr	<b>Cooldown Time</b>	180 minutes
<b>Operating Range</b>	8 x 10 <sup>-4</sup> to < 5 x 10 <sup>-8</sup> torr (1 x 10 <sup>-3</sup> to < 6.5 x 10 <sup>-8</sup> mbar)	<b>Fluid Charge</b>	3 U.S. gallons (11.3 liters)
<b>Maximum Forepressure</b>	No Load 0.50 torr (0.65 mbar) Full Load 0.35 torr (0.45 mbar)	<b>Electrical Requirements</b>	3 ph, 50/60 Hz, 240/380/415/480 VAC
<b>Recommended Backing Pump</b>	≥ 300 cfm (510 m <sup>3</sup> /hr)	<b>Pump Power</b>	24,000 watts
<b>Backstreaming Rate*</b> , <b>Standard Cold Cap</b>	< 7 x 10 <sup>-4</sup> mg/cm <sup>2</sup> /min	<b>Cooling Water Requirements</b>	4 gpm (800 l/hr) at 60-80° F (15-26 °C)
		<b>Water Connections</b>	3/8 in. FPT Tee
		<b>Recommended Fluid</b>	DC-704 (see page 33)

\* Refer to page 50 for a description of speed and backstreaming tests. Refer to page 46 for pump performance with halo baffle.

## Ordering Information

Description	Voltage	Part Number		Weight lbs. (kg)
		Flange Type		
		ASA	ISO	
<b>HS-32 Pump</b>				
HS-32 with standard cold cap	240 V	76134308	L5923308	1,550.0 (705.0)
HS-32 with halo baffle	240 V	76134318	L5923318	1,565.0 (711.0)
HS-32 with standard cold cap	380 V/415 V	76134326	L5923326	1,550.0 (705.0)
HS-32 with halo baffle	380 V/415 V	76134336	L5923336	1,565.0 (711.0)
HS-32 with standard cold cap	480 V	76134309	L5923309	1,550.0 (705.0)
HS-32 with halo baffle	480 V	76134319	L5923319	1,565.0 (711.0)

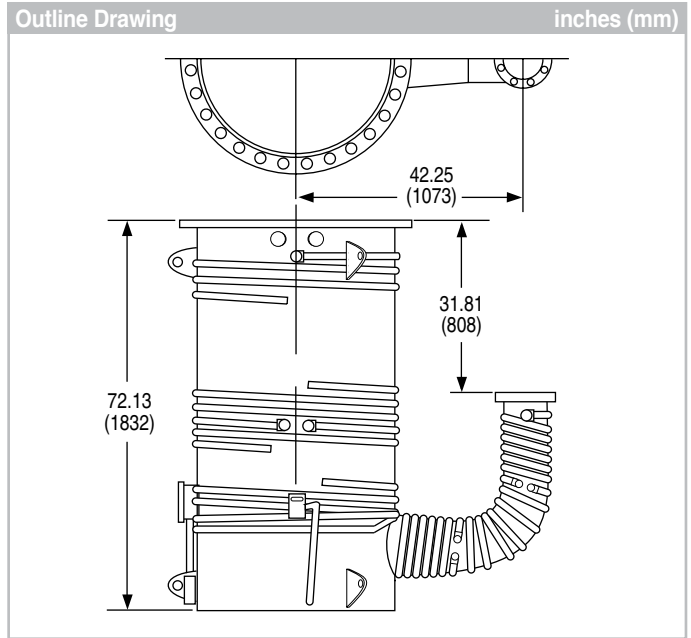
**NOTE** • Maximum throughput @ 0.01 Torr approximately 31 T-l/s at 84% power (380 V)

Accessories	Part Number	Page	Weight lbs. (kg)
Water-cooled halo baffle	K1856332	46	35.0 (16.0)
Water-cooled baffle with ASA flanges	R1156301	45	350.0 (160.0)
Water-cooled baffle with ISO flanges	R1157301	45	300.0 (135.0)
Quick cool coil – must be installed in the factory, can not ship separately	K6175001		
Centering ring for ISO foreline flange, 200K	IC200SV		1.0 (0.5)
Instruction manual	699901140		
<b>Replacement Parts</b> (six heaters required per pump)			
Heater, 4000 W, 240 V/380 V/480 V with leads	647332010		1.0 (0.5)
Heater, 4000 W, 240 V/380 V/480 V no leads – used on pumps built before May 1990	647332075		1.0 (0.5)
Heater, 4000 W, 200 V	647335020		1.0 (0.5)
Heater, 4000 W, 400 V	L6383010		1.0 (0.5)
Heater, 4000 W, 440 V	L6383011		1.0 (0.5)
Heater, 4000 W, 240 V/380 V/480 V no leads – used on pumps built before May 1990	647332075		1.0 (0.5)
Heater crush plate (replace one with each new heater)	K7246001		1.0 (0.5)
Heater insulator (one required per pump)	75792001		1.0 (0.5)
Heater clamping plate (six required per pump)	K7247001		8.0 (4.0)
Replacement o-ring kit for ASA pumps, 1 inlet flange o-ring, (buna, 45390001)/ 1 foreline flange o-ring, (butyl, 2-443)/8 fill and drain o-rings, (Viton, 2-213)	K0377167		1.0 (0.5)
ISO inlet flange o-ring	78536002		1.0 (0.5)
Lower thermal switch (set at 550° F/288 °C)	K9050004		1.0 (0.5)
<b>Heater Retrofit Kit</b> (for pumps built before May 1990)			
HS-32, 240	L6517308		40.0 (18.16)
HS-32, 380/415	L6517326		40.0 (18.16)
HS-32, 480	L6517309		40.0 (18.16)

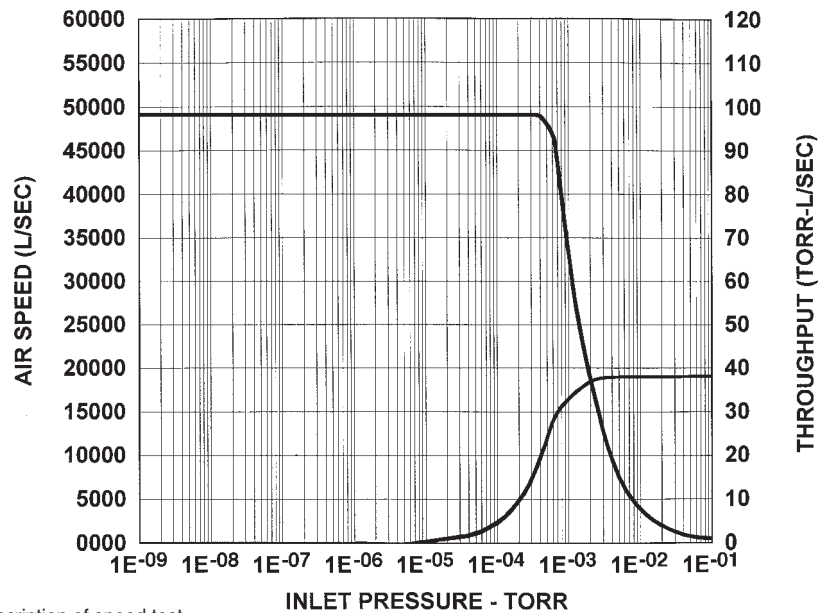
**NOTE** • Inlet flange 32 in. ASA, foreline flange 6 in. ASA  
 • Inlet flange ISO 800F (bolted), foreline flange ISO 200K (clamped)  
 • Not recommended for use with Santovac 5  
 • ASA pump versions include o-rings for both inlet and foreline flanges  
 • ISO pump versions include inlet flange o-ring, but does not include foreline flange centering ring

Please note that this item is controlled for export by the Nuclear Suppliers Group. Accordingly, you may be required to obtain an export license from the U.S. Department of Commerce prior to exporting this diffusion pump from the United States. Please consult the U.S. Export Administration Regulations, ECCN 2B2341, for further guidance.

# NHS-35 Diffusion Pump



## Speed Curve



\* Refer to page 50 for a description of speed test.

## Features

- Stainless steel five-stage fractionating jet purifies fluid
- High tolerable forepressure
- Full thermal protection
- Sight glass/fill and drain assembly
- Foreline baffle prevents loss of fluid to backing pump system
- Optional halo baffle cold cap reduces backstreaming without adding height
- Tee water connections for ease of cleaning cooling coils
- Standard gauge port (NW-25) below inlet flange included
- Optional quick cool



## Technical Specifications

**Pumping Speed\*, Operating Range**50,000 l/s air, 62,500 l/s He and H<sub>2</sub>**Maximum Throughput**

25 T-l/s (33 mbar l/s) in operating range

35 T-l/s (45 mbar-l/s) @ 0.01 torr

**Operating Range**5 x 10<sup>-4</sup> to < 5 x 10<sup>-8</sup> torr(6.5 x 10<sup>-4</sup> < 6.5 x 10<sup>-8</sup> mbar)**Maximum Forepressure**

No Load 0.55 torr (0.71 mbar) Full Load 0.40 torr (0.52 mbar)

**Recommended Backing Pump**≥ 300 cfm (510 m<sup>3</sup>/hr)**Backstreaming Rate\*, Standard Cold Cap**< 5 x 10<sup>-4</sup> mg/cm<sup>2</sup>/min**Warmup Time**

60 minutes

**Cooldown Time**

180 minutes

**Fluid Charge**

3 U.S. gallons (11.3 liters)

**Electrical Requirements**

3 ph, 50/60 Hz, 240/380/415/480 VAC

**Pump Power**

24,000 watts

**Cooling Water Requirements**

4 gpm (800 l/hr) at 60-80° F (15-26 °C)

**Recommended Fluid**

DC-704 (see page 33)

\* Refer to page 50 for a description of speed and backstreaming tests. Refer to page 46 for pump performance with halo baffle.

## Ordering Information

Description	Voltage	Part Number		Weight lbs. (kg)
		Flange Type		
		ASA	ISO	
<b>NHS-35 Pump</b>				
NHS-35 with standard cold cap	240 V	F1730308	L5924308	2,000.0 (909.0)
NHS-35 with halo baffle	240 V	F1730318	L5924318	2,045.0 (930.0)
NHS-35 with standard cold cap	380/415 V	F1730326	L5924326	2,000.0 (909.0)
NHS-35 with halo baffle	380/415 V	F1730336	L5924336	2,045.0 (930.0)
NHS-35 with standard cold cap	480 V	F1730309	L5924309	2,000.0 (909.0)
NHS-35 with halo baffle	480 V	F1730319	L5924319	2,045.0 (930.0)

**NOTE** • Maximum throughput @ 0.01 Torr approximately 31 T-l/s at 84% power (380 V)

Accessories	Part Number	Page	Weight lbs. (kg)
Water-cooled halo baffle	K1857335	46	45.0 (20.0)
Water-cooled baffle with ASA flanges	R1158301	45	495.0 (225.0)
Water-cooled baffle with ISO flanges	R1159301	45	375.0 (170.0)
Quick cool coil – must be installed in the factory, can not ship separately	F1739001		
Centering ring for ISO foreline flange, 200K	IC200SV		1.0 (0.5)
O-ring, ISO Inlet flange	78536002		1.0 (0.5)
Instruction manual	699901140		

**Replacement Parts** (six heaters required per pump)

Heater 4000 W, 240 V/380 V/480 V with leads	647335010	1.0 (0.5)
Heater 4000 W, 240 V/380 V/480 V no leads – used on pumps built before May 1990	647235248	1.0 (0.5)
Heat shield (reusable)	L6370001	1.0 (0.5)
Heater clamping plate (six required per pump)	F1749001	8.0 (4.0)
Heater insulator (one required per pump)	F4536001	1.0 (0.5)
Replacement o-ring kit for ASA pumps – 1 inlet flange o-ring, (buna, 78536001)/		
1 foreline flange o-ring, (butyl, 2-267)/8 fill and drain o-rings, (Viton, 2-213)	K0377169	1.0 (0.5)
Sightglass service kit (pumps built before Oct '95)	F6097301	3.0 (1.5)
Upper thermal switch (set at 200° F/93 °C)	K9050005	1.0 (0.5)
Lower thermal switch (set at 600° F/316 °C)	K9050006	1.0 (0.5)

**Heater Retrofit Kit** (for pumps built before May 1990)

NHS-35, 240/400/440	L6391308	40.0 (18.16)
NHS-35 380/415	L6391326	40.0 (18.16)
NHS-35, 480	L6391309	40.0 (18.16)

**NOTE** • Inlet flange 35 in. ASA, foreline flange 6 in. ASA  
 • Inlet flange ISO 1000F (bolted), foreline flange ISO 200K (clamped)  
 • Not recommended for use with Santovac 5

• ASA pump versions include o-rings for both inlet and foreline flanges  
 • ISO pump versions include inlet flange o-ring, but does not include foreline flange centering ring

Please note that this item is controlled for export by the Nuclear Suppliers Group. Accordingly, you may be required to obtain an export license from the U.S. Department of Commerce prior to exporting this diffusion pump from the United States. Please consult the U.S. Export Administration Regulations, ECCN 2B2341, for further guidance.

## Diffusion Pump Fluids

Varian offers a wide range of diffusion pump fluid types and containers sizes. We have just the right fluid type and container size to meet the requirements of your particular application. Varian now offers exact pump charges for many of our diffusion pumps, including the VHS-6, VHS-10, HS-16, HS-20, HS-32, and

NHS-35. Exact pump charges enables you to purchase just enough fluid to fill your diffusion pump, thus eliminating costly waste. This eliminates problems associated with the disposal of diffusion pump fluid and eliminates the guess work associated with filling the pump.

	NEOVAC SY	DC-702	DC-704	DC-705	SANTOVAC 5*
Chemical description	Synthetic Hydrocarbon	Silicone	Single-Component Silicone	High-Purity Silicone	Mixed 5-Ring Polyphenyl Ether
Chemical composition	Mono-N Alkyldiphenylether	Mixed Phenylmethyldimethyl Cyclosiloxane	Tetramethyltetraphenyltrisiloxane	Penta phenyltrimethyltrisiloxane	Mixed 5-Ring Polyphenyl Ether
Ultimate pressure Untrapped (torr) Trapped (torr)	Low $10^{-8}$ Range $1 \times 10^{-11}$ Range	$10^{-6}$ –	$10^{-7}$ to $10^{-8}$ range to $10^{-11}$ range	$10^{-9}$ to $10^{-10}$ range $10^{-11}$ range	$10^{-10}$ –
Vapor pressure at 25 °C (torr)	$1 \times 10^{-8}$	$1 \times 10^{-6}$	$2 \times 10^{-8}$	$3 \times 10^{-10}$	$1 \times 10^{-9}$ at 20 °C
Viscosity (cst) at 25 °C	25 at 40 °C	45	39	175	2400
Average molecular weight	405	–	484	546	446
Boiling temperature (°C) at 0.5 torr	220 at 0.8 torr	180	215	245	275
Flash point	230	193	221	243	288
Ultimate pressure	Very Good	Fair	Very Good	Excellent	Excellent
Thermal stability	Good	Excellent	Excellent	Excellent	Very Good
Oxidation resistance	Good	Excellent	Excellent	Excellent	Very Good
System cleanliness	Very Good	Good	Very Good	Very Good	Excellent
<b>NOTE</b> - Santovac 5 is the only recommended fluid for leak detectors					

**NEOVAC SY** is a high quality, low cost synthetic organic compound (alkyldiphenylether) that performs as well as DC-704. With its low vapor pressure, it will achieve base pressures in the low  $10^{-8}$  torr range untrapped and will not produce inorganic deposits which can cause electrostatic charge buildup on electrodes of sensitive instruments.

**Dow Corning DC-702** is an all-purpose silicone fluid that is capable of achieving pressures of  $10^{-7}$  torr range. With lower boiling points than DC 704 and DC 705, it gives higher throughput for a given power.

**Dow Corning DC-704** is a single component silicone fluid that will achieve pressures in the low  $10^{-8}$  torr range untrapped. With its low vapor pressure, it combines very good pumping characteristics with low Backstreaming Rates.

**Dow Corning DC-705** is a high-purity, single component silicone fluid designed for ultrahigh vacuum applications. It can achieve pressures in the low  $10^{-10}$  torr range untrapped. The vapor pressure and backstreaming rate of this fluid is so low that the use of traps and baffles is often unnecessary.

**Santovac 5** is a five-ring polyphenylether for use in ultrahigh vacuum applications. With ultra low vapor pressure and backstreaming rates, this fluid is very clean and often eliminates the need for traps and baffles. Ultimate pressures in the  $10^{-10}$  torr range can be achieved and will not produce inorganic deposits which can cause electrostatic charge buildup on electrodes of sensitive instruments.

## Ordering Information

Description	Diffusion Pump Exact Charge	Part Number	Shipping Weight lbs. (kg)
<b>NEOVAC SY</b>			
1 liter/1,000 cc	VHS-10, VHS-400	K6948301	3.0 (1.4)
1 U.S. gallon (3.8 liters)		K6948305	10.6 (4.8)
5 U.S. gallons (18.9 liters)		K6948315	53.0 (23.9)
<b>Dow Corning DC-702</b>			
500 cc	VHS-6, VHS-250	695472005	3.0 (1.4)
1 U.S. gallon (3.8 liters)		695472008	12.0 (5.4)
5 U.S. gallons (18.9 liters)		695472015	51.0 (23.0)
<b>Dow Corning DC-704</b>			
500 cc	VHS-6, VHS-250	695474005	3.0 (1.4)
1 U.S. gallon (3.8 liters)		695474008	12.0 (5.4)
6.2 U.S. gallons (23.5 liters)		695474015	51.0 (23.0)
<b>Dow Corning DC-705</b>			
500 cc	VHS-6, VHS-250	695475005	3.0 (1.4)
1 U.S. gallon (3.8 liters)		695475008	12.0 (5.4)
<b>Santovac 5</b>			
40 cc		695405001	1.0 (0.5)
65 cc		695405002	2.0 (0.9)
500 cc	VHS-6, VHS-250	695405005	2.5 (1.1)

## Baffles and Traps



362-6 Cryotrap

Varian **Low-Profile Water-Cooled Baffles** combine 100% optical density with high conductance and unusually low overall height. They are especially useful in applications where clean operation down to  $10^{-8}$  torr is required but cryogenic traps are not. With M-series pumps, these traps retain approximately 50% of the pumping speed. Mechanical refrigeration can be used to reduce the re-evaporation of pump fluid and attain a partial trapping effect.

The liquid nitrogen **Cryotrap**s provide optimum performance for diffusion pumps. These traps offer optical density intercepting 100% of primary backstreaming while giving additional pumping speed for condensables. Each trap has a large built-in reservoir that gives long, unattended service. Cryogenic temperatures are maintained even as liquid nitrogen level drops. High conductance internal geometry achieves the highest possible pumping speed at the inlet, taking full advantage of the diffusion pump's speed.

Varian's **Halo Baffles** are used instead of a standard cold cap and are therefore integral to the pump, adding no height to the pump. They reduce primary backstreaming by approximately 90% while cutting the pump speed by less than 80%, about half that of opaque chevron baffles. Pumps can be ordered with halo baffles installed or can be retrofitted in the field.

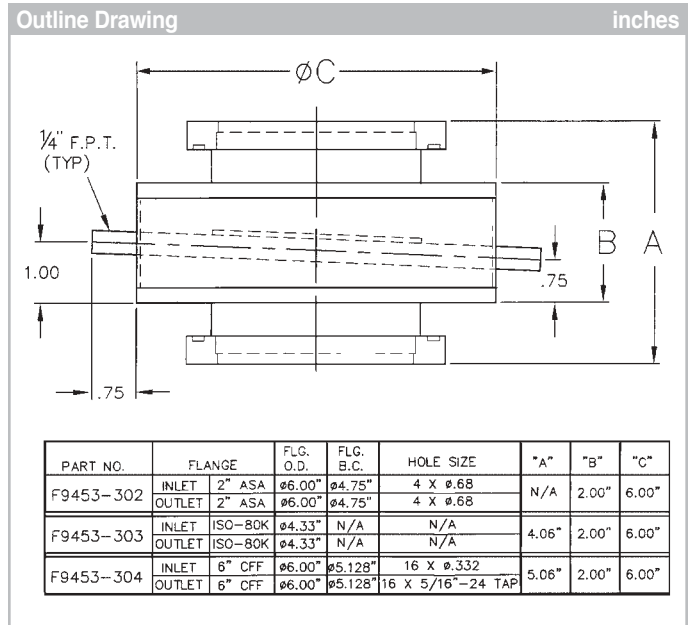
**Extended Cold Caps** are used in place of the standard cold caps in the VHS-series diffusion pumps. They reduce primary backstreaming to levels that cannot be measured by the American Vacuum Society standard collection methods. They can be ordered installed in a new pump or can be retrofitted in the field.

The chart below shows the speed of Varian diffusion pumps when using the appropriate baffle or trap.

Diffusion Pump	Retained Pumping Speed Air Speed l/s			
	With Extended Cold Cap	With Halo Baffle	With Water Baffle	With Cryotrap
M-2			110	125
HS-2			145	175
M-4			420	470
VHS-4	950		570	500
M-6			750	850
VHS-6	1,900		920	1,100
VHS-10	4,400		2,150	2,400
HS-16		8,300		4,500
HS-20		13,000		8,000
HS-32		25,600		
NHS-35		40,000		

# 332 Water-Cooled Baffle

For Varian's M-2, HS-2, V and PVMS-31A Diffusion Pumps



### Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Retains 60% of M-2 pump speed
- Adds only 2 inches to system

### Technical Specifications

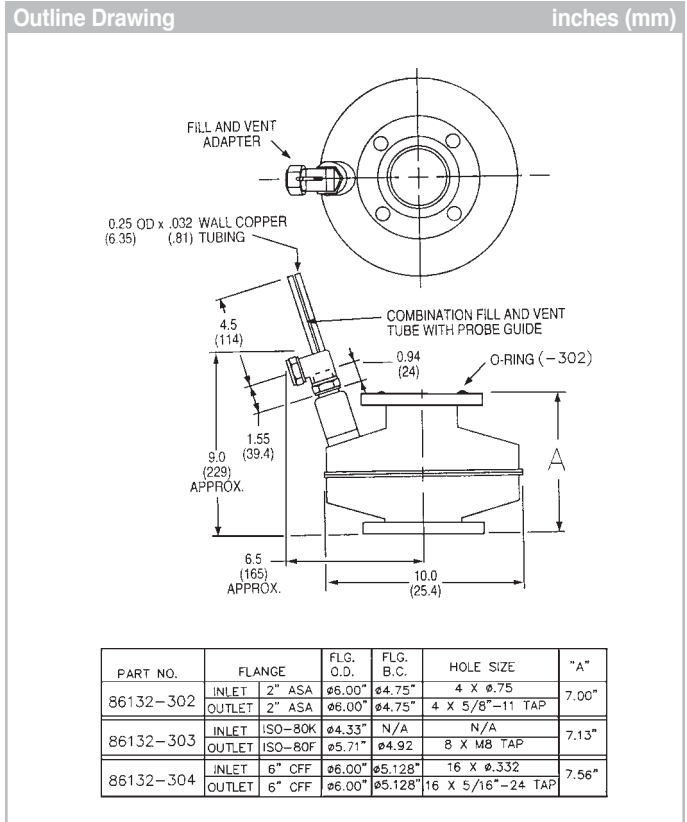
**Nominal Conductance** 300 l/s (air)  
**Recommended Flow** 0.1 to 0.2 gpm (20-40 l/hr)

### Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
332 Water-cooled baffle – ASA	F9453302	10.0 (4.5)
332 Water-cooled baffle – ISO	F9453303	10.0 (4.5)
332 Water-cooled baffle – CFF	F9453304	10.0 (4.5)

# 325 Cryotrap

For Varian's M-2, HS-2, and PVMS-31A Diffusion Pumps



## Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Additional pumping of condensables
- Retains 60% of pump speed

## Technical Specifications

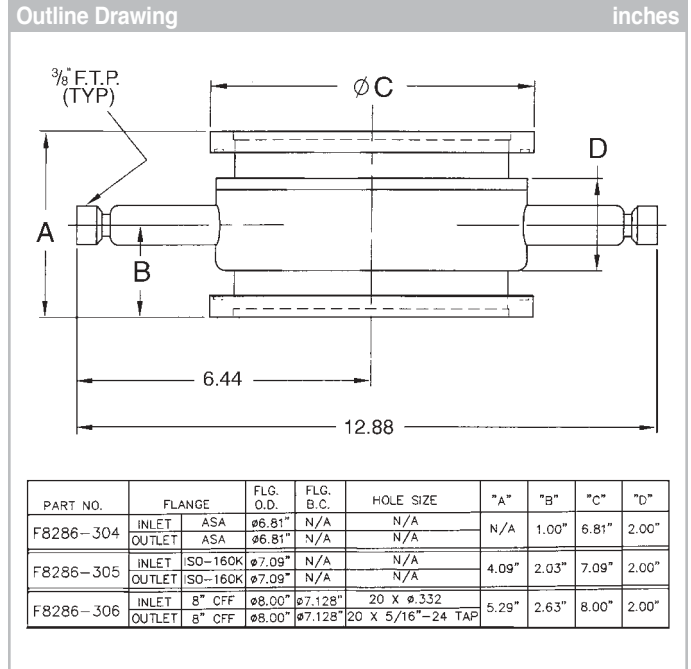
<b>Nominal Conductance</b>	460 l/s air 1,000 l/s helium 1,500 l/s hydrogen
<b>Pumping Speed</b>	675 l/s water vapor
<b>Initial LN2 Charge</b>	3.5 liters
<b>Reservoir Capacity</b>	1.5 liters
<b>Holding Time</b>	7.5 hours
<b>Body Construction</b>	Stainless steel

## Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
325 Cryotrap – ASA	86132302	15.0 (7.0)
325 Cryotrap – ISO	86132303	15.0 (7.0)
325 Cryotrap – CFF	86132304	15.0 (7.0)
Fill and vent assembly	86364301	
Instruction Manual	699903122	

# 334 Water-Cooled Baffle

## For Varian's M-4 and VHS-4 Diffusion Pumps



### Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Retains 50% of M-4 pump speed
- Adds only 2 inches to system

### Technical Specifications

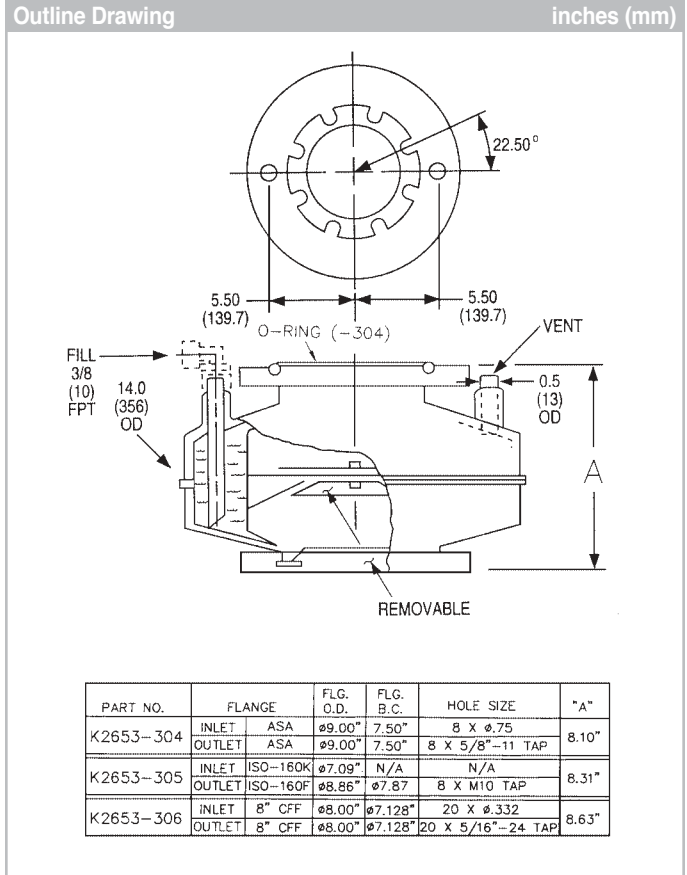
- Nominal Conductance** 900 l/s (air)
- Recommended Flow** 0.1 to 0.2 gpm (20-40 l/hr)

### Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
334 Water-Cooled Baffle – ASA	F8286304	10.0 (4.5)
334 Water-Cooled Baffle – ISO	F8286305	10.0 (4.5)
334 Water-Cooled Baffle – CFF	F8286306	10.0 (4.5)

# 362-4 Cryotrap

For Varian's M-4 and VHS-4 Diffusion Pumps



## Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Additional pumping of condensables
- Retains 50% of M-4 pump speed
- Integral ambient baffle included

## Technical Specifications

<b>Nominal Conductance</b>	1,100 //s air 2,900 //s helium 4,000 //s hydrogen
<b>Water Vapor Pumping Speed</b>	2,000 //s
<b>Initial LN2 Charge</b>	7 liters
<b>Reservoir Capacity</b>	4.7 liters
<b>Holding Time</b>	17 hours
<b>Body Construction</b>	Stainless steel

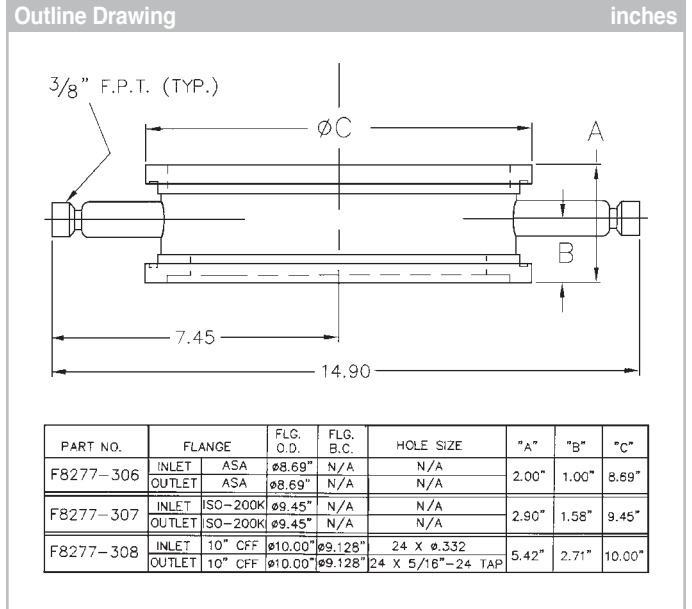
## Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
362-4 Cryotrap – ASA	K2653304	35.0 (16.0)
362-4 Cryotrap – ISO	K2653305	35.0 (16.0)
362-4 Cryotrap – CFF	K2653306	35.0 (16.0)
Fill and vent assembly	86364301	



# 336 Water-Cooled Baffle

For Varian's M-6 and VHS-6 Diffusion Pumps



### Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Retains 50% of M-6 pump speed
- Adds only 2 inches to system

### Technical Specifications

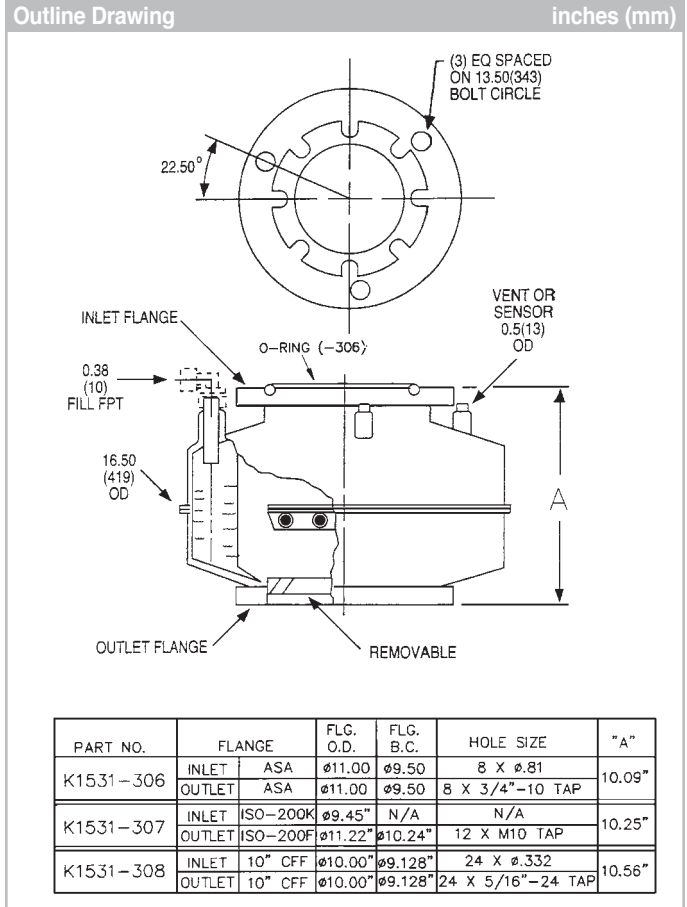
**Nominal Conductance** 1,500 l/s (air)  
**Recommended Flow** 0.1 to 0.2 gpm (20-40 l/hr)

### Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
336 Water-cooled baffle – ASA	F8277306	15.0 (7.0)
336 Water-cooled baffle – ISO	F8277307	15.0 (7.0)
336 Water-cooled baffle – CFF	F8277308	15.0 (7.0)

# 362-6 Cryotrap

For Varian's M-6 and VHS-6 Diffusion Pumps



## Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Additional pumping of condensables
- Retains 50% of M-6 pump speed
- Integral ambient baffle included

## Technical Specifications

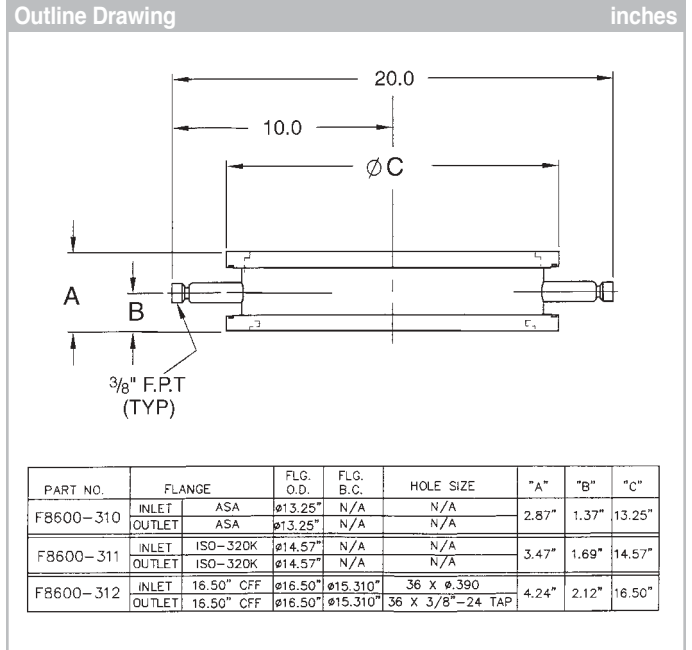
<b>Nominal Conductance</b>	2,000 //s air 5,300 //s helium 7,400 //s hydrogen
<b>Pumping Speed</b>	3,800 //s water vapor
<b>Initial LN2 Charge</b>	10 liters
<b>Reservoir Capacity</b>	8.4 liters
<b>Holding Time</b>	17 hours
<b>Body Construction</b>	Stainless steel

## Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
362-6 Cryotrap – ASA	K1531306	50.0 (23.0)
362-6 Cryotrap – ISO	K1531307	50.0 (23.0)
362-6 Cryotrap – CFF	K1531308	50.0 (23.0)
Fill and vent assembly	86364301	

# 330 Water-cooled Baffle

## For Varian's VHS-10 Diffusion Pump



### Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Retains 50% of pump speed
- Adds only 2 inches to system

### Ordering Information

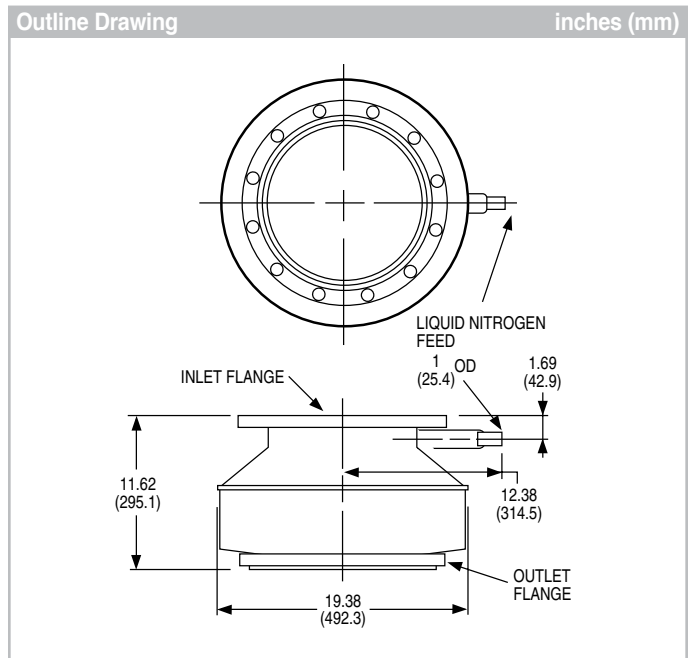
Description	Part Number	Shipping Weight lbs. (kg)
Low-profile 330 Water-cooled baffle – ASA	F8600310	20.0 (9.0)
Low-profile 330 Water-cooled baffle – ISO	F8600311	20.0 (9.0)
Low-profile 330 Water-cooled baffle – CFF	F8600312	20.0 (9.0)

### Technical Specifications

**Nominal Conductance** 3,550 l/s (air)  
**Recommended Flow** 0.1 to 0.2 gpm (20-40 l/hr)

# 316-10 Cryotrap

For Varian's VHS-10 Diffusion Pump



## Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Additional pumping of condensables
- Retains 50% of VHS-10 pump speed

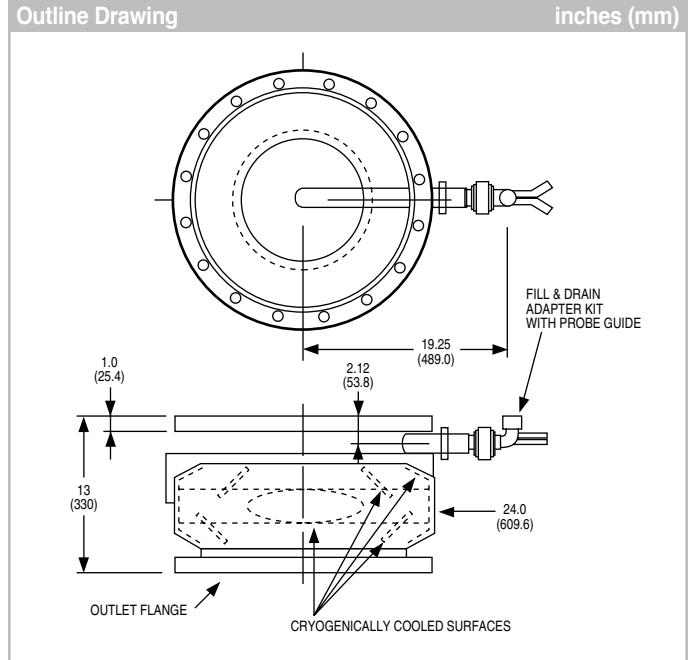
## Technical Specifications

<b>Nominal Conductance</b>	4,200 //s air 11,000 //s helium 15,540 //s hydrogen
<b>Pumping Speed</b>	10,000 //s water vapor
<b>Initial LN2 Charge</b>	9 liters
<b>Reservoir Capacity</b>	5.4 liters
<b>Holding Time</b>	6 hours
<b>Body Construction</b>	Stainless steel

## Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
316-10 Cryotrap – ASA	F0844310	90.0 (41.0)
316-10 Cryotrap – ISO	F0844311	90.0 (41.0)
316-10 Cryotrap – CFF	F0844312	90.0 (41.0)

## For Varian's HS-16 Diffusion Pumps



### Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Additional pumping of condensables
- Retains 45% of pump speed

### Technical Specifications

<b>Nominal Conductance</b>	8,000 //s air 21,000 //s helium 29,000 //s hydrogen
<b>Pumping Speed</b>	23,500 //s water vapor
<b>Initial LN2 Charge</b>	11 liters
<b>Reservoir Capacity</b>	5 liters
<b>Holding Time</b>	3 hours
<b>Body Construction</b>	Stainless steel

### Flange Dimensions mm (inches)

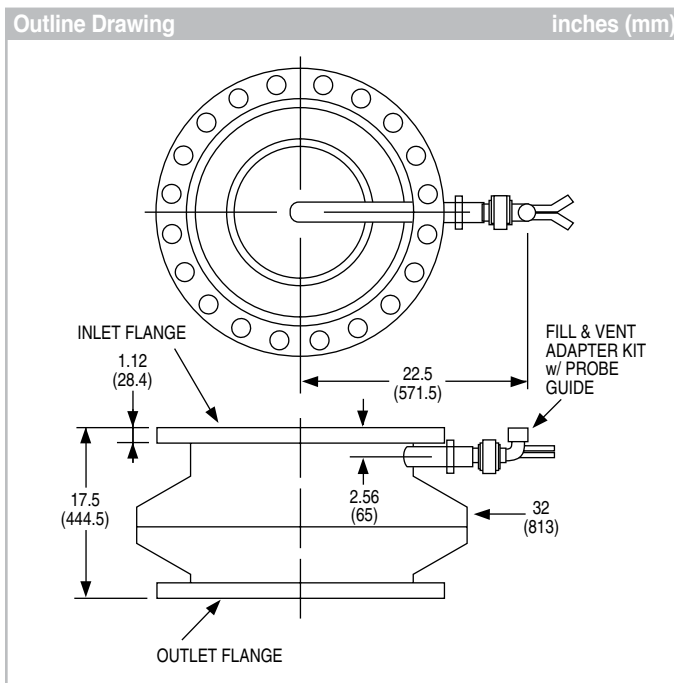
Description	Flange	OD	ID	Thickness	Bolt Circle	Qty. Holes	Hole Size	O-Ring Groove ID	O-Ring Groove Width
Inlet	ASA	23.5 (596.9)	18.25 (463.6)	0.88 (22.4)	21.25 (539.8)	16	1.12 (28.4)	18.69 (474.7)	0.275 (6.9)
Outlet	ASA	23.5 (596.9)	18.25 (463.6)	0.88 (22.4)	21.25 (539.8)	16	1.12 (28.4)	-	-

### Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
315-16 Cryotrap	F7514316	120 (55.0)
Instruction Manual	699903120	

# 315-20 Cryotrap

For Varian's HS-20 Diffusion Pumps



## Features

- Optically dense
- Intercepts 100% of primary backstreaming
- Additional pumping of condensables
- Retains 45% of pump speed

## Technical Specifications

<b>Conductance</b>	12,000 //s air 32,000 //s helium 44,400 //s hydrogen
<b>Pumping Speed</b>	31,000 //s water vapor
<b>Initial LN<sub>2</sub> Charge</b>	17 liters
<b>Reservoir Capacity</b>	10 liters
<b>Holding Time</b>	3 hours
<b>Body Construction</b>	Stainless steel

## Flange Dimensions

mm (inches)

Description	Flange	OD	ID	Thickness	Bolt Circle	Qty. Holes	Hole Size	O-Ring Groove ID	O-Ring Groove Width
Inlet	ASA	27.5 (698.5)	21.25 (539.8)	1.12 (28.4)	25 (635)	20	1.25 (31.8)	21.625	0.47
Outlet	ASA	27.5 (698.5)	21.25 (539.8)	1.12 (28.4)	25 (635)	20	1.25 (31.8)	-	-

## Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
316-20 Cryotrap	87866320	130 (59.0)
Instruction Manual	699903120	

## For Varian's HS-16, HS-20, HS-32, and NHS-35 Diffusion Pumps



### Features

- Optically dense baffle designs
- Intercepts 100% of primary backstreaming
- Adds only 7.1 in. (180 mm) to system height
- Retains 50% of pumping speed
- Uses water cooling
- Both cooling water lines on same side of baffle without fittings

### Technical Specifications

<b>Recommended Cooling-water Flow Rate</b>	1-2 gpm (227-554 liter/hr)
<b>Supportable Weight</b>	designed to support weight of corresponding diffusion pump

Flange Dimensions		mm (inches)					
Baffle Part Number	Diffusion Pump Model	Inlet & Outlet Flanges	Flange Bolt Circle	Hole Size	Flange Height	Flange Outside Diameter	Cooling Water Tubing OD
R1152301	HS-16	16 in. ASA	21.25 in. (540 mm)	1.125 in. (29 mm)	7.09 in. (180 mm)	23.50 in. (597 mm)	0.59 in. (15 mm)
R1153301	HS-16	ISO-500K	Clamped flanges without bolts		7.09 in. (180 mm)	21.65 in. (550 mm)	0.59 in. (15 mm)
R1154301	HS-20	20 in. ASA	25.00 in. (635 mm)	1.25 in. (32 mm)	7.09 in. (180 mm)	27.50 in. (699 mm)	0.59 in. (15 mm)
R1155301	HS-20	ISO-630K	Clamped flanges without bolts		7.09 in. (180 mm)	27.17 in. (690 mm)	0.59 in. (15 mm)
R1156301	HS-32	32 in. ASA	36.25 in. (921 mm)	0.875 in. (22 mm)	7.09 in. (180 mm)	38.12 in. (968 mm)	0.59 in. (15 mm)
R1157301	HS-32	ISO-800F	35.04 in. (890 mm)	0.55 in. (15 mm)	7.09 in. (180 mm)	36.22 in. (920 mm)	0.59 in. (15 mm)
R1158301	NHS-35	35 in. ASA	38.50 in. (978 mm)	0.875 in. (22 mm)	7.09 in. (180 mm)	41.75 in. (1060 mm)	0.59 in. (15 mm)
R1159301	NHS-35	ISO-1000F	42.91 in. (1090 mm)	0.55 in. (14 mm)	7.09 in. (180 mm)	44.09 in. (1120 mm)	0.59 in. (15 mm)

### Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
Water-cooled baffle for HS-16 with ASA flanges	R1152301	180 (80)
Water-cooled baffle for HS-16 with ISO flanges	R1153301	130 (60)
Water-cooled baffle for HS-20 with ASA flanges	R1154301	215 (100)
Water-cooled baffle for HS-20 with ISO flanges	R1155301	160 (70)
Water-cooled baffle for HS-32 with ASA flanges	R1156301	350 (160)
Water-cooled baffle for HS-32 with ISO flanges	R1157301	300 (135)
Water-cooled baffle for NHS-35 with ASA flanges	R1158301	495 (225)
Water-cooled baffle for NHS-35 with ISO flanges	R1159301	375 (170)

# Halo Baffles for Large Diffusion Pumps

## For Varian's 16 in., 20 in., and 35 in. Diffusion Pumps



Varian's Halo Baffles provide nearly twice the speed at the pump inlet as that achieved with conventional chevron baffles, while adding no height to the system. These water-cooled baffles are very economical compared to other opaque chevron baffles.

### Features

- High retained speed
- 90% reduction of primary backstreaming
- Adds no height to system

### Technical Specifications

<b>Net Speed with Halo Baffle</b>	Approximately 60% of pump speed*
<b>Backstreaming Reduction</b>	Approximately 90%*
<b>Materials</b>	Nickel-plated copper (16 in., 20 in.) Nickel-plated mild steel (32 in., 35 in.)
<b>Cooling: Recommended</b>	In series with diffusion pumps.
<b>Water Flow</b>	See specific diffusion pump technical specs HS16 – HS-35.

### Ordering Information

<b>Baffle Size</b>	<b>Part Number</b>	<b>Shipping Weight lbs. (kg)</b>
16 in.	K0143316	20.0 (9.0)
20 in.	K1855320	25.0 (11.0)
32 in.	K1856332	35.0 (16.0)
35 in.	K1857335	45.0 (20.0)

\*Values are estimates. Actual speed and backstreaming rate will vary depending on the application conditions.



For Varian’s VHS-4, -6, and -10 Diffusion Pumps



The Extended Cold Cap is an option that fits inside the VHS-4, VHS-6, and VHS-10 pumps in place of the standard cold cap. It stops backstreaming as effectively as an optically dense baffle, yet it retains 80% of the pump’s speed. Residual backstreaming is so low that it cannot be measured by the American Vacuum Society’s standard collection method.

Features

- High retained pump speed
- Reduces backstreaming
- Adds no height to system

Technical Specifications

<b>Speed with Extended Cold Cap</b>	≈ 80% of pump speed
<b>Materials</b>	Nickel-plated copper
<b>Cooling</b>	Conduction (no water)

Ordering Information

Description	Part Number	Shipping Weight lbs. (kg)
VHS-4	F6898301	1.0 (0.5)
VHS-6	F6455001	1.0 (0.5)
VHS-10	L8917301	2.0 (0.9)

# Diffusion Pump Technical Notes

## Historical Notes

Producing low pressures is the function of vacuum pumps, one type of which is the diffusion pump. Diffusion pumps were first conceived and constructed by W. Gaede (1915-Germany) and I. Langmuir (1916-U.S.A). They operate on the principle of transferring momentum from high velocity vapor molecules to the gas molecules that are to be moved out of the system. The vapor molecules are formed by heating a suitable condensable fluid. The early pumps used mercury for this purpose.

In the late 1920's, C.R. Burch (England) and K.C. Hickman (U.S.A.) found that certain high molecular weight oils having high boiling points and low vapor pressures could be used as pumping fluids. These oils, not generally synthetic hydrocarbons, were useful because they remained in the pump indefinitely and allowed lower pressures to be attained without the use of a cold trap (see section on Baffles and Traps). Today, with the exception of a few isolated applications like some analytical instruments, all diffusion pumps utilize some form of oil. For additional information in this area, see the discussion on pumping fluids below.

As industrial and scientific requirements for rarefied atmospheres increased, research and development into the nature and production of high vacuum increased. By the early 1940's, a well-developed vacuum technology existed and was intensified both during World War II and by the space effort of the 1960's. Engineering has continued in the vacuum field, and in 1965 Varian's M.H. Hablanian, et al. made a significant contribution to diffusion pump design that markedly increased pumping speeds.

## Applications

Due to its simplicity, high performance, and low initial cost, the diffusion pump remains as the primary industrial high vacuum pumping mechanism. Applications for this type of pump are found in such diverse areas as:

1. Analytical instruments
2. Coating, functional
3. Coating, ornamental
4. Electron tube manufacture
5. Metallurgy
6. Optics
7. Outer space simulation
8. Particle accelerators
9. Petrochemicals
10. Pharmaceuticals
11. R&D laboratories
12. Semiconductor manufacture

By the proper choice of motive fluids, traps, baffles, and valves, diffusion pumps can be used in a wide variety of applications and over pressure ranges from  $1 \times 10^{-3}$  torr to  $2 \times 10^{-11}$  torr.

## Basic Performance Factors

1. **Pumping speed** is volume per unit time. It is generally specified in liters/second and is an important parameter in determining the ultimate pressure of a system. This is expressed by the relationship

$$Q = PS$$

Where:

Q is the system gas load in torr-liters/second

P is the attainable pressure in torr

S is the effective pump speed at the system

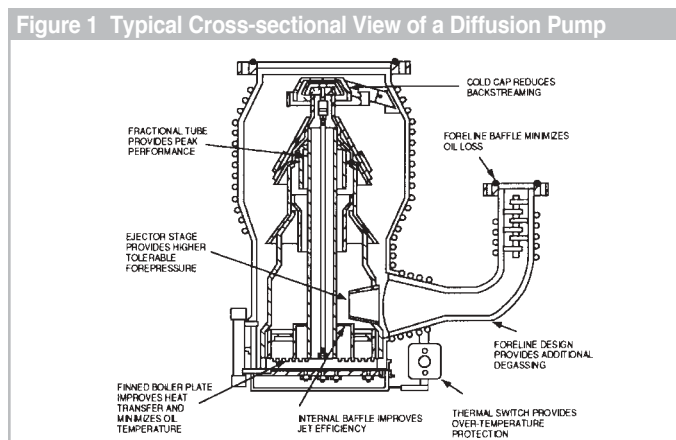
"Q" is the total leakage of the system which includes vapors given off by dirt and outgassing of internal surfaces as well as holes to the outside world. Ultimate pressure is also affected by such factors as the compression ratio for light gases and the nature of the pumping fluid.

2. **Maximum throughput** is the pump's maximum gas mass transfer capability – pressure x volume per unit time. It is generally specified in torr-liters/second or mbar l/s.
3. **Tolerable forepressure** is the maximum allowable pressure in the foreline. It is maintained at or below this value by a suitably-sized mechanical foreline (backing) pump. If this pressure increases above that specified for a given pump, gas will diffuse back through the pump and pumping will stop. It should be noted that the size of this mechanical pump can affect the maximum throughput value.
4. **Backstreaming rate** is the rate at which the pumping fluid vapor leaves the inlet opening of the pump, moving back in the direction of the system being pumped. It is measured in milligrams per  $\text{cm}^2$  per unit time and will vary with the type of motive fluid employed.

## Operation

Diffusion pumps are vapor jet pumps that work on the basis of momentum transfer from a heavy high speed vapor molecule to a gas molecule. This results in the gas molecules being moved through the pump.

With reference to Figure 1, the bottom of the pump contains an electric heater which is used to produce the vapor by heating the pumping (motive) fluid to its boiling point at reduced pressure.

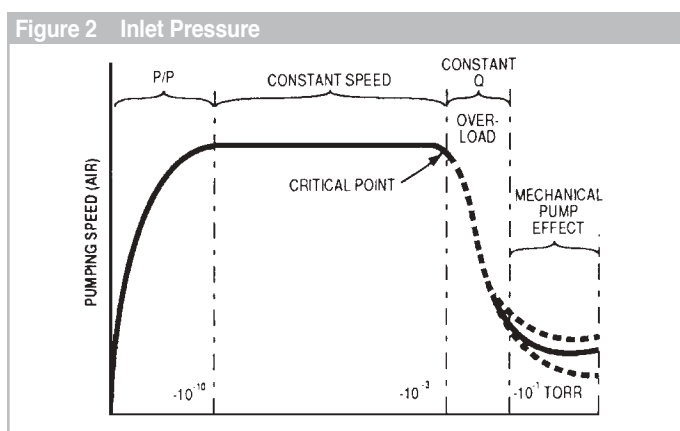


This means that before the pump is started, it must be "rough pumped" down to and held at an acceptable pressure, typically  $10^{-1}$  torr. (For information on rough pumping, see section on Primary Pumps.) To do otherwise will result in no pumping action and possible damage to the pumping fluids. Once boiling of the fluid has begun, the vapor is forced up the central columns of the jet assembly. It then exits at each downward-directed jet in the

form of a molecular curtain that impacts the water-cooled pump body. Here, the vapor condenses and runs back down to the boiler. This refluxing action continues as long as proper heat and forepressure are maintained.

As gas molecules from the system randomly enter the pump (molecular flow conditions), they encounter the top jet. Some of them are correctly impacted and driven on to the next jet. Subsequently, they reach the foreline where they are exhausted to the atmosphere by the mechanical backing pump.

The diffusion pump is similar in character to other compression pumps in that it develops a relatively high exhaust pressure compared to the inlet pressure. This compression ratio for an inlet pressure of  $2 \times 10^{-7}$  torr and a foreline pressure of  $2.0 \times 10^{-1}$  would be ten million to one for most gases. Figure 2 shows how the pumping speed varies with pressure. Note that the speed remains constant from the  $10^{-3}$  torr scale to the  $10^{-10}$  torr scale and then falls off as a result of the compression ratio for hydrogen and helium plus the vapor pressure contribution of the pumping fluid.



Typical plot of diffusion pump performance. Four regions are evident: 1) Effect of the pressure ratio limit; 2) Normal operating range with constant speed; 3) Throughput limited condition; 4) Effect of backing pump.

In the same way that the pump must be rough pumped before starting, so must the system to be evacuated by rough pumping prior to exposure to the pump. Exposing a hot pump to a rush of air at atmospheric pressure could be catastrophic for the equipment and possibly explosive, depending upon the pump fluid being used. For further information in this area, see the discussion on pumping fluids, below, and the section on valves.

### Design Features

Design features unique to Varian diffusion pumps provide positive benefits to the customer, such as:

1. Varian oil diffusion pumps incorporate an ejector stage as well as the full fractionation jets. This feature assures the user of constantly purified pumping fluid and the capability of maintaining low pressures.
2. Varian oil diffusion pumps incorporate insulated jet drip shields which prevent re-boiling of oil droplets outside the jet assembly. This feature assures the user of the lowest backstreaming rates attainable.

3. Varian water cooling coils are attached by a proprietary weld/brace technique. This special technique means excellent thermal contact and no chance for coils to “melt” away from the pump body in cases of accidental overheating.
4. Varian pumps all incorporate a water-cooled cold cap which reduces 98 percent of the backstreaming common to most diffusion pumps. Thus, the user is assured of a cleaner system.
5. Varian water-cooled pumps incorporate the quick cool boiler coils, allowing faster shutdown of the system with no damage to the oil.
6. Varian pumps utilize standard ASA flanges. This feature permits wide flexibility formatting with systems and other hardware.
7. Varian (4-inch and larger) pumps have a thermal protection switch as a standard feature. This device prevents damage to the pump and surroundings due to overheating.

### Pumping Fluids

In an oil diffusion pump, high speed heated oil vapor provides the kinetic energy that moves gas molecules to the foreline and prevents their back-migration. These oils may be derived from a petroleum base but more typically are synthesized from phthalates, sebacates, phenyl groups, or siloxanes.

To be an effective pumping fluid, the compound must have a relatively high molecular weight and a low vapor pressure at elevated temperatures. Other desirable properties are inertness and stability in order to resist chemical reaction and disintegration into undesirable fractions.

Phenyl ethers such as Neovac-SY and Santovac-5 are fairly resistant to oxidation and are used successfully around electronic devices. These oils polymerize into a conducting film when bombarded with electrons and thus do not promote static charge build-up. In addition, they are quite soluble and “clean up” easily. Neovac-SY has the advantage of economy while Santovac-5 is more durable and has a lower vapor pressure.

For additional oxidation resistance, many applications lend themselves to the use of silicone fluids. These are phenyl siloxane compounds that polymerize as a non-conducting film that can allow static charge buildup and are difficult to “clean up”. Two common fluids of this type are DC-704 and DC-705; the former has four phenyl groups and the latter has five. The DC-705 is, therefore, a heavier molecule, and it has a lower vapor pressure, so it is highly suitable for achieving very low pressures. However, it is somewhat less effective under high throughput conditions than DC-704, due to the fact that fewer molecules emerge from the top jet.

Another extremely stable fluid under reactive conditions is the fluorinated polyphenyl ether (Fomblin® or Krytox). This oil is widely used in mechanical oil-sealed pumps where large amounts of oxygen are pumped. It is also suitable as a diffusion pump fluid where large quantities of oxygen or other reactive gases may be encountered.

# Technical Notes

## Speed measurements

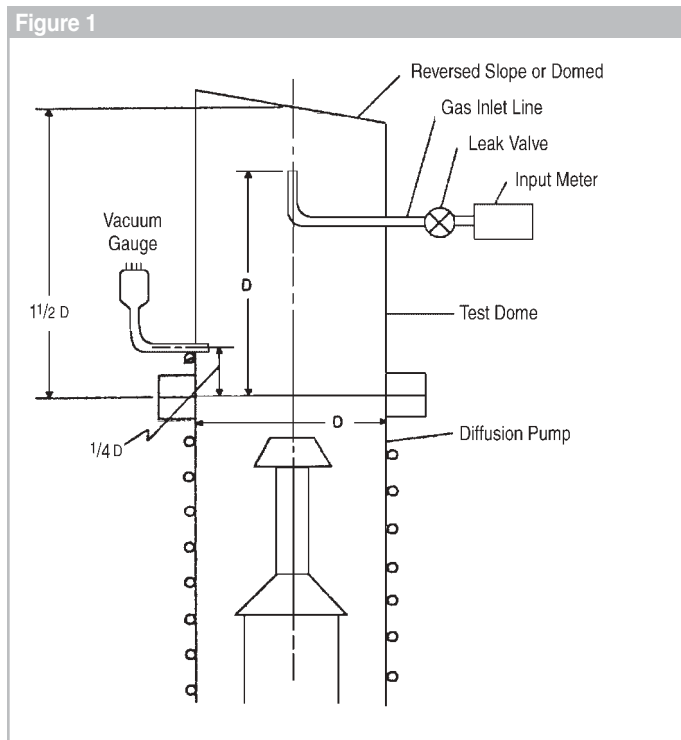
Pumping speed is measured by introducing a known, steady state flow of gas into a measuring dome of specified geometry and measuring the resulting pressure established in the dome. Figure 1 shows the experimental setup used by Varian as recommended by the American Vacuum Society (Standard 4.1). The speed is determined by the AVS Standard as:

$$S = Q / (P - P_0),$$

where Q is the flow rate (throughput) and  $P_0$  is the ultimate pressure prior to the experiment. All diffusion pump curves shown in the catalog are based on the use of DC704 diffusion pump fluid and the standard cold cap (unless otherwise noted). The speed curves are created by calculating the speed at increasing levels of gas throughput, allowing time between readings to ensure steady state conditions are reached.

Diffusion pumps exhibit different speeds for different gases. Thus, the speed of each gas is obtained by dividing the throughput of the gas by the partial pressure of the same gas in the dome. Unless otherwise noted, the speeds shown in this catalog are for air.

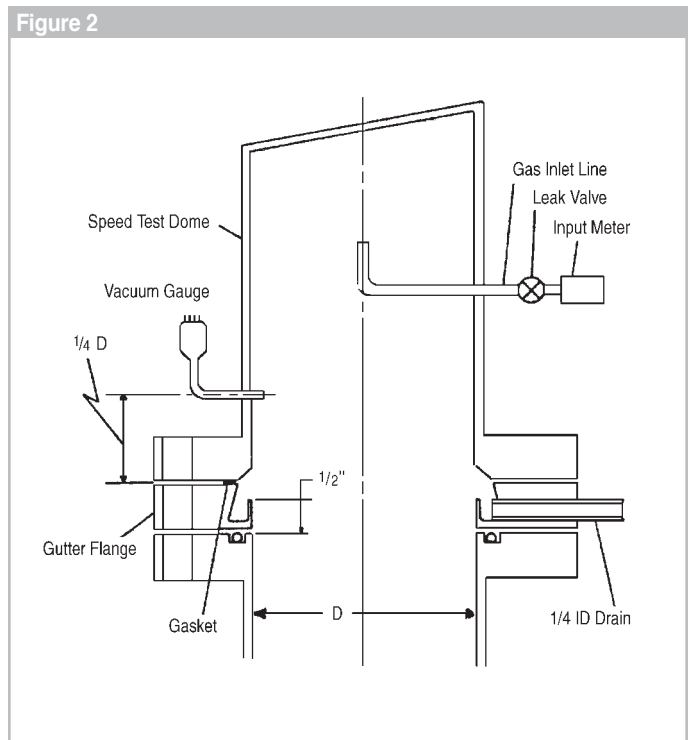
Measuring the speed of a diffusion pump installed in a vacuum system often gives different results since the geometry, surface area, construction materials, and most importantly, pressure measurement locations differ from the measuring dome.



## Backstreaming measurements

Primary backstreaming can be measured by relatively simple means for pumps without baffles or traps. AVS Standard 4.5 (*Journal of Vacuum Science and Technology*, Volume 8, Number 5.) recommends the test dome configuration shown in Figure 2. The backstreaming rates published in Varian's catalog are measured using this technique. Any molecules which cross the pump inlet in the upward direction and condense in the dome may be said to be backstreaming. The condensed pumping fluid collects in the trough around the periphery of the dome and drains into a measuring tube. Usually, it takes several days to collect sufficient fluid for satisfactory measurements. Regular volumetric measurements are taken and recorded on a volume versus time graph until the rate is observed to be steady ( $\pm 10\%$ ) for at least 72 hours. The backstreaming rate is the average slope of the Volume-Time curve in the 72 hour time period. Note that this test will ignore "spikes" in the backstreaming rate, which may occur during startup, since only the volume collected during the steady-state, 72-hour period is considered. All backstreaming tests are performed with DC-704 pumping fluid.

The measured backstreaming rate is very dependent on the test method used. If any method other than the dome method described above is used, the results can differ significantly from published values. Note also that the reported backstreaming values are valid for the normal operating range of the pump, at a pressure well below the point at which the top jet starts to



break down (i.e. below the “knee” of the speed curve, where the speed is no longer constant with pressure). Above this critical pressure the backstreaming rate may rise markedly.

Backstreaming measurements above the baffle cannot be made with the standard test apparatus. The rates are so low that the collecting surfaces must be refrigerated to prevent re-evaporation, and the collection surface must be designed to collect smaller amounts of fluid.

### Using baffles to reduce backstreaming

If the vacuum system has intolerance to backstreaming, a baffle or trap should be considered. Too often a system designer will forego the use of baffles to reduce system cost, only to find the normal amount of backstreaming from the diffusion pumps is too high for the application. This is usually the case for high quality coating applications. The choice of baffle type is a trade-off between backstreaming level, net pumping speed, size, and cost. The designer can choose a water-cooled halo baffle, water-cooled optically dense baffle, or a cryotrap. A diffusion pump can be ordered with a cold cap or a halo baffle (which has an integral cold cap). If an external baffle is to be used, the diffusion pump is typically ordered with a cold cap.

A water-cooled halo baffle is designed to intercept a majority of the primary backstreaming which escapes the cold cap. A cooled ring, or halo, is strategically placed where most of the backstreaming occurs. The rate is reduced by *approximately* 90% with a corresponding reduction in speed of roughly 40%.

*The actual reduction in backstreaming and speed depends on the type of pump and the application conditions.* A water-cooled, optically tight baffle is designed to intercept 100% of the primary backstreaming, so what remains is secondary backstreaming. The temperature of the baffle surface, rather than the baffle geometry, determines the secondary backstreaming rate. Thus the choice of baffle becomes a trade-off between size (height), conductance, and cost.

A cryotrap, or liquid nitrogen trap, has a liquid nitrogen reservoir and various baffling surfaces. The reservoir is insulated from the environment by an evacuated space. The LN<sub>2</sub> boils off to atmosphere through a vent port. Since LN<sub>2</sub> boils at -196 °C, the trap’s internal surfaces are extremely cold. In systems with liquid nitrogen traps, the backstreaming level can be controlled at such a low level that contaminants from sources other than the diffusion pump will predominate.

### Estimating the effect a baffle has on the speed of the pump

The degree to which a baffle will reduce the effective pumping speed of a diffusion pump depends on its conductance, which is a function of its geometry. Manufacturers either publish conductance values in L/s or provide an estimate of the retained pumping speed (e.g. “Retains 50% of pumping speed”). When a conductance value for the baffle,  $C_{\text{baffle}}$ , is published, an estimate of the effective pumping speed,  $S_{\text{eff}}$ , is given by:

$$S_{\text{eff}} = (C_{\text{baffle}} * S_{\text{pump}}) / (C_{\text{baffle}} + S_{\text{pump}})$$

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