





9000 Series gear pumps

Precise, pulseless, repeatable metered flow control



>> Pumps suited for your application

Precise, accurate, consistent, reliable

Your demanding application requires a precise volume of fluid dispensed – reliably, accurately and consistently. The Zenith 9000 Series metering gear pump is the industry standard for true precision metering for challenging applications in a wide variety of industrial processes.

For years, engineers just like you have relied on Zenith to provide precision fluid handling solutions for the most difficult pumping applications. That's why Zenith gear pumps can be found wherever precise, pulseless and reliable fluid metering performance is required.

Technology that works for you

The design utilizes high AGMA standard external spur gears enclosed within a close tolerance housing assembly. This provides you the precise volume of fluid dispensed per shaft revolution. The housing is constructed from a precision ground and lapped three-plate assembly. This assembly is aligned with dowels to allow close control of operating clearances. This construction method in combination with several proprietary internal features is what ensures precise, pulseless and reliable flow under varying process conditions. When Zenith pumps are coupled with a pre-packaged, integrated, closed-loop speed control and a compact motor driver assembly (AC or DC), Zenith is able to provide the most precise and flexible metering gear pump system on the market.

A legacy of reliability

Zenith designed and manufactured precision metering gear pumps for demanding applications like yours since it's inception in 1926. The 9000 series is Zenith's latest generation of industrial metering pumps that is based upon years of practical application knowledge, and pioneering research and development.

>> For more than 85 years, Zenith has provided process industries with precise, pulseless and reliable precision gear metering pumps.



Benefits that go straight to your bottom line

High accuracy: Stable, repeatable flows are assured under varying conditions of temperature, viscosity and pressure.

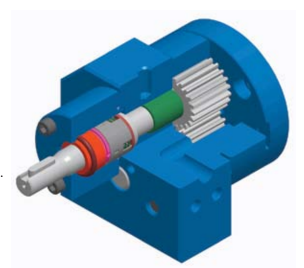
Uniform flow: Unique design offers virtually pulseless flow without valves or flexible elements that add complexities, increase cost and hinder performance.

Specific engineered solutions: A variety of pump heads and drive combinations are pre-configured to provide you a range of standard options.

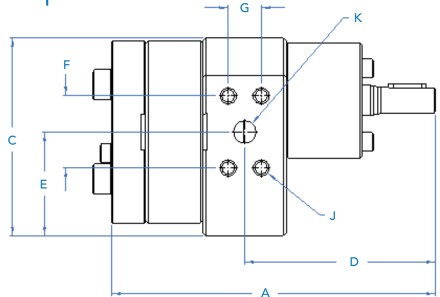
Consistent precision: Unparalleled mechanical precision, combined with closed-loop accuracy, ensures exact volume per revolution without expensive flow meters.

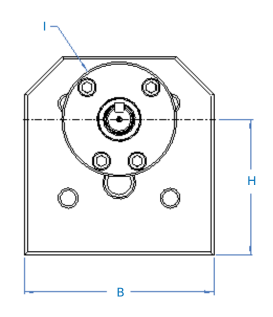
Low cost of ownership: Only three moving parts and hardened abrasion resistant materials provide excellent wear, corrosion and self-lubricating performance.

Proven applications: Years of practical application experience, backed by a technical staff with a variety of technical credentials, eliminates the guesswork.



Pump dimensions





| (in/ mm) | Α | В | С | D | Е | F | G | Н | | J | K | Porting Flange |
|--------------|-------|------|------|------|------|------|--------------------|-------|------|-------------|------------|----------------|
| 0.05 | 4.69 | 2.76 | 2.95 | 3.37 | 1.57 | _ | - | 2.04 | 1.83 | - | | |
| cc/rev | 119 | 70 | 75 | 86 | 40 | - | - | 51.8 | 46.5 | - | M12 x 1.5 | ISO 6149* |
| | 4.75 | 2.76 | 2.95 | 3.37 | 1.57 | - | - | 2.04 | 1.83 | - | 1440 4.5 | ISO 6149* |
| 0.3 cc/rev | 121 | 70 | 75 | 86 | 40 | - | - | 51.8 | 46.5 | - | M12 x 1.5 | |
| 0.4 (| 4.85 | 2.76 | 2.95 | 3.37 | 1.57 | - | - | 2.04 | 1.83 | - | M12 1 F | 150 (440# |
| 0.6 cc/rev | 123 | 70 | 75 | 86 | 40 | - | - | 51.8 | 46.5 | - | M12 x 1.5 | ISO 6149* |
| 1.2 cc/rev | 5.05 | 2.76 | 2.95 | 3.37 | 1.57 | - | - | 2.04 | 1.83 | - | M12 x 1.5 | ISO 6149* |
| 1.2 CC/TeV | 128 | 70 | 75 | 86 | 40 | - | - | 51.8 | 46.5 | | W112 X 1.3 | 150 6149^ |
| 2.4 cc/rev | 5.44 | 2.76 | 2.95 | 3.37 | 1.57 | - | - | 2.04 | 1.83 | - | M12 x 1.5 | ISO 6149* |
| 2.4 CC/TeV | 138 | 70 | 75 | 86 | 40 | - | - | 51.8 | 46.5 | - | W112 X 1.5 | 150 0147 |
| 4.5 cc/rev | 6.14 | 3.94 | 4.13 | 3.98 | 2.17 | 1.5 | 0.69 | 2.82 | 2.4 | M8 x 1.25 | 0.47 | 13mm ISO 6162* |
| 4.5 CC/TEV | 156 | 100 | 105 | 101 | 55 | 38.1 | 17.5 | 71.67 | 61 | 1410 X 1.23 | 12 | .50 0102 |
| 9 cc/rev | 6.76 | 3.94 | 4.13 | 3.98 | 2.17 | 1.5 | 0.69 | 2.82 | 2.4 | M8 x 1.25 | 0.47 | 13mm ISO 6162* |
| 7 00/100 | 172 | 100 | 105 | 101 | 55 | 38.1 | 17.5 | 71.67 | 61 | 1010 X 1120 | 12 | |
| 15 cc/rev | 7.85 | 5 | 5.31 | 4.97 | 2.81 | 1.87 | 0.87 | 3.73 | 3.15 | M10 x 1.5 | 0.75 | 19mm ISO 6162* |
| 10 00/101 | 199 | 127 | 135 | 126 | 71.5 | 47.6 | 22.2 | 94.8 | 80 | 1110 % 1.0 | 19.1 | |
| 30 cc/rev | 8.81 | 5 | 5.31 | 4.97 | 2.81 | 1.87 | 0.87 | 3.73 | 3.15 | M10 x 1.5 | 0.75 | 19mm ISO 6162* |
| 00 00,100 | 224 | 127 | 135 | 126 | 71.5 | 47.6 | 22.2 | 94.8 | 80 | W110 X 1.5 | 19.1 | |
| 45 cc/rev | 10.23 | 6.89 | 7.09 | 6.22 | 3.64 | 2.31 | 1.19 | 4.88 | 3.94 | M12 x 1.75 | 1.19 | 32mm ISO 6162* |
| .0 00/101 | 260 | 175 | 180 | 158 | 92.5 | 58.7 | 30.2 | 124 | 100 | | 30.18 | .30 0102 |
| 90 cc/rev | 11.48 | 6.89 | 7.09 | 6.22 | 3.64 | 2.31 | 1.19 | 4.88 | 3.94 | M12 x 1.75 | 1.19 | 32mm ISO 6162* |
| . 3 00/. 0 . | 292 | 175 | 180 | 158 | 92.5 | 58.7 | 30.2 and ANSI r | 124 | 100 | 1 | 30.18 | |

B-9000 series:

General-purpose industrial duty Constructed of through hardened 400 series ss

Capacities (cc/rev): 0.05, 0.3, 0.6, 1.2, 2.4, 4.5, 9.0, 15, 30, 45, 90

Recommended Speed: .05 to 30 cc/rev, up to 500 RPM

45 & 90 cc/rev, up to 300 RPM

Flow Range: up to 27,000 cc/minute (up to 7 GPM) Inlet Pressure: Flooded to 300 psi (20 Bar) Maximum

Outlet Pressure: 1000 psi (70 Bar) Maximum

Differential Pressure: 20 to 1000 psi. (viscosity dependent)

Temperature: 0° F (-18° C) Minimum, 400° F (205° C) Maximum (with

magnetic coupling seal); 645° F (340° C) Maximum (dependant

on shaft seal materials)

Seals: Single Mechanical, Double Lip, Packing or Magnetic

Rotation: Clockwise (CW) facing drive shaft

Port Connections: ISO 6149 or 6162 Standard **Optional Port Adapters:**

M12 X 1/4" NPT. 0.05 – 2.4 cc/rev 1/2" SAE X 1/2" NPT 4.5 – 9.0 cc/rev 3/4" SAE X 3/4" NPT. 15 – 30 cc/rev 1-1/4" SAE X 1-1/4" NPT . . 45 – 90 cc/rev

Optional Band heaters:

150 Watt, 115 VAC 0.05 – 2.4 cc/rev 325 Watt, 115 VAC 4.5 – 9.0 cc/rev 650 Watt, 230 VAC 15 – 30 cc/rev 1500 Watt, 230 VAC 45 – 90 cc/rev

Applications:

| Dyes | Isocyanate | Cosmetics | Inks | Coatings |
|-----------|------------------|------------|-----------|--------------|
| Perfumes | Viscose | Fuels | Urethanes | Lubricants |
| Adhesives | Flavorings | Resins | Catalysts | Hollow fiber |
| Polymers | Paints/Varnishes | Oils | Vitamins | Detergents |
| Emulsions | Defoamers | Inhibitors | Additives | Many more |

C-9000 series:

Corrosive and poor lubricating fluids Constructed of hardened 316 ss and compatible materials

Capacities (cc/rev): 0.3, 0.6, 1.2, 2.4, 4.5, 9.0 Recommended speed: up to 1000 RPM

Flow range: up to 9,000 cc/minute (up to 2.4 GPM) Inlet pressure: Flooded to 300 psi (20 Bar) Maximum

Outlet pressure: 1000 psi (70 Bar) Maximum

Differential pressure: 20 to 1000 psi. (viscosity dependent) **Temperature:** -40° F (- 40° C) Minimum, 350° F (175° C) Maximum

Seals: Single Mechanical, Double Lip, or Magnetic

Rotation: Clockwise (CW) facing drive shaft **Port connections:** ISO 6149 or 6162 Standard

Optional port adapters:

M12 X 1/4" NPT. 0.3 – 2.4 cc/rev 1/2" SAE X 1/2" NPT. 4.5 – 9.0 cc/rev

Optional band heaters:

150 Watt, 115 VAC. 0.3 – 2.4 cc/rev 325 Watt, 115 VAC. 4.5 – 9.0 cc/rev

Applications:

| Acids | Vitamins | Perfumes | Fuels | Additives |
|----------|-----------------|-----------|------------|-----------|
| Bases | Pharmaceuticals | Fuels | Flavorings | Solvents |
| Coatings | Hollow fiber | Cosmetics | Oils | Many more |

H-9000 series:

High-temperature and abrasive fluids Constructed of through hardened high-speed tool steels

Capacities (cc/rev): 0.05, 0.3, 0.6, 1.2, 2.4, 4.5, 9.0, 15, 30, 45, 90

Recommended speed: 0.3 to 30 cc/rev, up to 500 RPM

45 & 90 cc/rev, up to 300 RPM

Flow range: up to 27,000 cc/minute (up to 7 GPM)
Inlet pressure: Flooded to 1000 psi (70 Bar) Maximum

Outlet pressure: 2500 psi (175 Bar) Maximum

Differential pressure: 20 to 2500 psi. (viscosity dependent) **Temperature:** 32° F (0.0° C) Minimum, 950° F (510° C) Max. (With packing seal and high temperature fasteners)

Seals: Single Mechanical, Double Lip seal or Packing configurations

Rotation: Clockwise (CW) facing drive shaft

Port connections: ISO 6149 or 6162 Standard **Optional port adapters:**

M12 X 1/4" NPT. 0.3 – 2.4 cc/rev 1/2" SAE X 1/2" NPT 4.5 – 9.0 cc/rev 3/4" SAE X 3/4" NPT. 15 – 30 cc/rev 1-1/4" SAE X 1-1/4" NPT . . 45 – 90 cc/rev

Optional band heaters:

150 Watt, 115 VAC. 0.3 – 2.4 cc/rev 325 Watt, 115 VAC. 4.5 – 9.0 cc/rev 650 Watt, 230 VAC. 15 - 30 cc/rev 1500 Watt, 230 VAC 45 - 90 cc/rev

Applications:

| Adhesives | Ecomo | Urethanes | Plasticizers | Monomers | Sealants |
|------------|----------|----------------|--------------|----------|----------------|
| Adriesives | Foams | Orethanes | riasticizers | Monomers | Sealants |
| Additives | Coatings | Surfactants | Polyols | Oils | Tackifiers |
| Asphalt | Inks | Oxide Slurries | Plastics | Pigments | Non-wovens |
| Abrasives | Fibers | Lubricants | Paints | Tars | Release agents |
| Bottoms | Pitch | Polymers | Resins | Many Mo | ore |

1) Select pump model

| | B-9000 | C-9000 | H-9000 |
|---------------------|----------------------------|--------------------------|-----------------------------|
| Typical service | General Chemical | Corrosive/Poor Lubricity | Abrasive/High Temperature |
| Materials | 400 Series Stainless Steel | 316 Stainless Steel* | Tool Steel |
| Outlet pressure | Up to 1000 psi (70 Bar) | Up to 1000 psi (70 Bar) | Up to 2500 psi (175 Bar) |
| Inlet pressure | Up to 300 psi (20 Bar) | Up to 300 psi (20 Bar) | Up to 1000 psi (70 Bar) |
| Temperature | Up to 645° F (340° C) * | Up to 350° F (175° C) ** | Up to 950° F (510° C) *** |
| Viscosity | 1 cP or Greater | 0.3 cP or Greater | 1 cP or Greater |
| Flow Rate | Up to 27,000 cc/min | Up to 9,000 cc/min | Up to 27,000 cc/min |
| Lubricity | Good / Excellent | Poor / Good / Excellent | Abrasive / Good / Excellent |
| Fluid compatibility | Mildly corrosive | Corrosive | Non-corrosive |

^{*} Materials can include: Inconel, Hastelloy, Al-6XN, Silicon carbide, Stellite, Zirconia and others (consult factory)

2) Select maximum operating speed

| Operating Conditio | Suggested Maximum Speed (RPM) | | | |
|---|-------------------------------|--------|--------|--------|
| Lubricity and | Viscosity | B-9000 | C-9000 | H-9000 |
| Excellent (Oils, etc.) | < 1,000 cP | 500 | 1000 | 500 |
| Good (Polyols, etc.) to Excellent | 1,000 < 10,000 cP | 300 | 500 | 300 |
| Poor (Solvents, etc.) to Excellent | > 10,000 cP | 150 | 150 | 150 |
| Abrasive (TiO ₂ , etc Consult Factory) | > 1 cP | - | - | 75 |

3) Select pump size

- 1) Maximum flow (cc/min) ÷ maximum operating speed = pump capacity (cc/rev)
- 2) Round up to the next largest pump. See previous page for available sizes
- 3) Calculate minimum operating speed (RPM) = minimum flow (cc/min) ÷ pump capacity (cc/rev)

4) Select reducer ratio (all systems) or direct drive (magnetic drive systems only)

| Pump Speed Range with 1800 RPM Motor, 20:1 Turndown | | | | | | | |
|---|--------------|----------|----------|----------|-----------|-----------|-----------|
| Speed Range (n - N) | 90 - 1800 | 29 - 576 | 13 - 249 | 18 - 343 | 8 - 155 | 7 - 123 | 5 - 87 |
| Reducer Ratio | 1:1 (Direct) | 3.12 : 1 | 7.23:1 | 5.24 : 1 | 11.55 : 1 | 14.57 : 1 | 20.62 : 1 |

5) Calculate maximum pump torque requirements

1) Pump torque:

T (in-lbs) = $(K_1 \bullet \Delta P (psi)) + (K_2 \bullet N \bullet \mu / 100,000)$ or T $(Nm) = (K_3 \bullet \Delta P (kg/cm^2)) + (K_4 \bullet N \bullet \mu / 100,000)$

 K_1 , K_2 , K_3 , K_4 = constants from adjacent chart

 ΔP = Differential Pressure (outlet pressure - inlet pressure)

N = Maximum pump spreed, based on reducer ratio. See step 4.

- μ = Viscosity (cps). Note: for shear thinning fluids, consult Zenith.
- Compare the calculated torque to the maximum torque shown in the adjacent chart. The calculated torque must not exceed the maximum torque.
- For magnetic drive systems, the calculated torque cannot exceed the maximum torque rating of the magnetic coupling.
 See the Mag-Drive data sheet for torque limits and available system configurations.

| Capacity (cc/rev) | K ₁ / K ₂ | K ₃ / K ₄ | Max Torque * (in-lbs/NM) | | | |
|----------------------|--|---------------------------------|-----------------------------|--|--|--|
| 0.05 | 0.0005 / 0.85 | 0.0008 / 0.096 | 10 / 1.1 | | | |
| 0.3 | 0.003 / 2.11 | 0.004 / 0.24 | 90 / 10 | | | |
| 0.6 | 0.006 / 2.34 | 0.010 / 0.26 | 200 / 23 | | | |
| 1.2 | 0.012 / 2.82 | 0.018 / 0.32 | 200 / 23 | | | |
| 2.4 | 0.023 / 3.78 | 0.037 / 0.43 | 200 / 23 | | | |
| 4.5 | 0.044 / 6.85 | 0.070 / 0.77 | 400 / 45 | | | |
| 9 | 0.087 / 8.56 | 0.141 / 0.97 | 400 / 45 | | | |
| 15 | 0.146 / 14.66 | 0.233 / 1.66 | 600 / 68 | | | |
| 30 | 0.291 / 18.57 | 0.468 / 2.10 | 600 / 68 | | | |
| 45 | 0.437 / 32.78 | 0.701 / 3.70 | 1950 / 220 | | | |
| 90 | 0.873 / 30.61 | 1.404 / 3.46 | 1950 / 220 | | | |
| * Add | * Add 20% to Max. Torque limit for 400 Series SS | | | | | |

^{**} Dependent on Shaft Seal Materials

^{***} With Packing Seal and High Temperature Fasteners

6) Calculate system HP

1) $HP = T / (35 \cdot .85 \cdot R)$

T = Maximum torque (in lbs) from step 5

R = Reducer ratio from step 4 (for example, if 7.23:1 use 7.23)

 $KW = T / (5.3 \cdot .85 \cdot R)$

T = Maximum torque (Nm) from step 5

R = Reducer ratio from step 4 (for example, if 7.23:1 use 7.23)

2) Round up to the next highest motor horse power available, i.e. calculated HP = .33, select 1/2 HP motor. See the standard metering system data sheet for configurations available based on pump size and horsepower.

7) Check pump efficiency

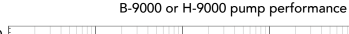
Based on application conditions, verify that the efficiency of the pump is acceptable. For high pressure and low viscosity applications, it may be necessary to increase pump speed or pump capacity. Contact Zenith for assistance.

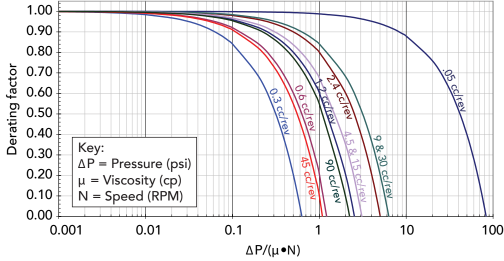
- 1) Use the formula shown below the x-axis to calculate a value.
- Using the value calculated, trace a line vertically until the appropriate pump curve is intersected.
- 3) Trace a line horizontally to the left to obtain a value for the derating factor.
- Multiply the derating factor by the theoretical flow, N (RPM) • pump size (cc/rev), to obtain estimated actual flow (cc/min).

8) Check inlet pressure requirements

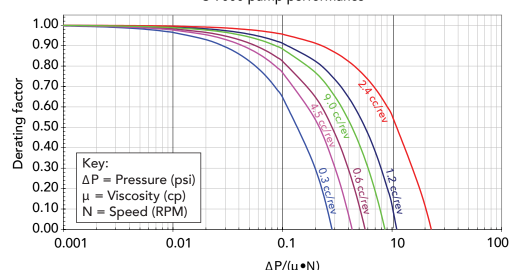
In order to prevent cavitation and ensure successful operation, sufficient inlet pressure must be available at the inlet pump. Based on maximum viscosity and maximum operating speed, verify that the inlet pressure available exceeds the net inlet pressure required (NIPR) plus the liquid vapor pressure.

| cc/rev | W 1 | W 2 |
|--------|-----------|-----------|
| 0.05 | 2.19 E-06 | 1.37 E-05 |
| 0.3 | 4.29E-06 | 2.32E-06 |
| 0.6 | 1.93E-06 | 2.47E-06 |
| 1.2 | 1.21E-06 | 2.77E-06 |
| 2.4 | 9.34E-07 | 3.38E-06 |
| 4.5 | 3.00E-07 | 3.46E-07 |
| 9 | 2.24E-07 | 4.19E-07 |
| 15 | 1.11E-07 | 7.47E-08 |
| 30 | 8.61E-08 | 9.28E-08 |
| 45 | 3.38E-08 | 1.65E-08 |
| 90 | 2.49E-08 | 2.02E-08 |





C-9000 pump performance



NIPR (psi*) = Viscosity (cps) • Displacement (cc/rev) • Shaft speed (RPM) • [(Specific gravity • W1) + W2] *NIPR is considered to be a differential pressure, so units are "psi" or "psid".

Inlet Pressure Required** = NIPR + Liquid Vapor Pressure

** The units used for liquid vapor pressure (psia or psig) will determine the units for the inlet pressure required.

Note: This sizing procedure should be used as a guideline for pump selection. Please consult Zenith or your local authorized representative to confirm your selection prior to placing an order.

>> Colfax: leading technology, global capacity

You may know Colfax best by our strong legacy brands that include Zenith, Imo, Allweiler and Houttuin. We serve customers just like you at facilities, manufacturing sites and distribution centers throughout the Americas, Europe, Africa, the Middle-East and Asia Pacific. Our Global network of critical fluid handling technologies, solutions, services and support are unmatched in the industries that we serve. The Colfax team in each of these regions understand the challenges you face, respects the high stakes of mission critical equipment and stands ready to deliver with the fluid-handling solutions you need.

When precision is mandatory and failure not an option, the most trusted name in critical fluid handling is Colfax.

>> Zenith

Since 1926, Zenith Pumps, a Colfax Fluid Handling Business, has provided the process industries with precise, pulseless and reliable precision gear metering pump systems. The founders of Zenith Pumps designed and built the first precision gear pumps for the fiber industry in the 1920's to improve the quality of rayon yarns being produced. Zenith's ability to innovate, coupled with a desire to provide unmatched quality and service, has enabled it to remain the world's leading supplier of precision gear metering pump systems.

Zenith offers a variety of standard drive and control packages, as well as custom systems designed to handle many critical applications in the process industries. Zenith metering systems are used in numerous markets, including fiber, polymer processing, urethanes, adhesives, paints, food and chemical processing. Our extensive experience and full engineering capabilities ensure you get the best possible solution to your metering application.



Fluid Handling

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