D35 PRO SERIES

Maximum Flow Rate: 36.5 gpm (138 l/min)

Maximum Pressure: 1500 psi (103 bar) for Metallic Pump Heads





Versatile, reliable pumps for a wide range of applications.

- Pumps the full spectrum of low-to-high viscosity fluids.
- Features a seal-less design and horizontal disk check valves that enable the pump to handle abrasives and particulates that might damage or destroy other types of pumps.
- Simple, compact design reduces initial investment and lowers maintenance costs.
- Operational efficiencies reduce energy costs.

- Able to run dry without damage (or additional maintenance) to the pump in case of accident or operator error.
- Tolerates non-ideal operating conditions.
- Minimizes maintenance and downtime because there are no mechanical or dynamic seals, packing, or cups to leak, wear, or replace.



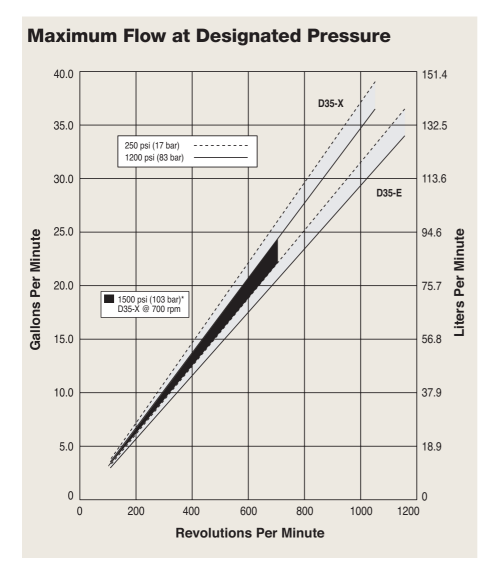
D35 Pro Series | Performance

Capacities

Model	Max. Input rpm	Max. Flow Capacities @1200 psi (83 bar) gpm l/min			Max. Inlet Pressure psi bar		rge Pressure ic Heads bar
D35-X	1050	36.5	138	500	34	1200	83
D35-E	1150	34.0	129	500	34	1200	83
Model	Max. Input rpm		Capacities si (103 bar) I/min		Inlet sure bar		rge Pressure ic Heads bar
D35-X	700	23.1	87.5	250	17	1500	103

Performance and specification ratings apply to D35 configurations unless specifically noted otherwise.

^{*} Consult factory if operating above 1200 psi (83 bar).



D35 Pro Series | Specifications

Flow Capacities	@1200 psi (83 b	ar)	
Model	rpm	gpm	I/min
D35-X	1050	36.5	138
D35-E	1150	34.0	129
Delivery @1200	psi (83 bar)		
Model	gal/rev		liters/rev
D35-X	0.0347	0.1314	
D35-E	0.0296		0.1120
Delivery @1500	psi (103 bar)		
Model	gal/rev		liters/rev
D35-X	0.0330		0.1250

Maximum Discharge Pressure

Metallic Heads: 1200 psi (83 bar) @ 1150 rpm max. 1500 psi (103 bar) @ 700 rpm max. — Consult factory if operating above 1200 psi (83 bar).

Maximum Inlet Pressure

Metallic Heads:

250 psi (17 bar) with 1500 psi (103 bar) maximum discharge pressure 500 psi (34 bar) with 1200 psi (83 bar) maximum discharge pressure

250°F (121°C) - Consult factory for correct

Maximum Operating Temperature

component selection for temperatures from 160°F (71°C) to 250°F (121°C). **Maximum Solids Size** 800 microns **Inlet Port** 2-1/2 inch NPT

150lb or 600lb ANSI RF flange 3 inch SAE flange **Discharge Port** 1-1/4 inch NPT

600lb or 1500lb ANSI RF flange 1-1/4 inch SAE flange

Calculating Required Power

$$\frac{100 \times \text{rpm}}{63,000} + \frac{\text{gpm x psi}}{1,460} = \text{electric motor hp}$$

$$\frac{100 \times \text{rpm}}{84,428} + \frac{\text{l/min x bar}}{511} = \text{electric motor kW}$$

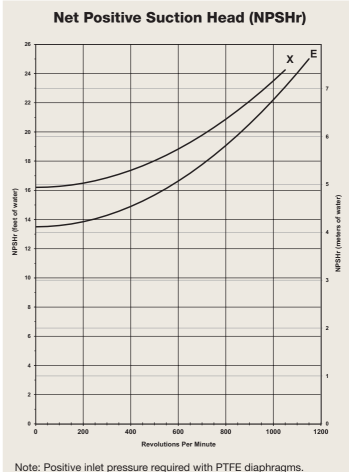
Attention!

When using a variable frequency drive (VFD) controller, calculate the hp or kW at minimum and maximum pump speed to ensure the correct hp or kW motor is selected. Note that motor manufacturers typically de-rate the service factor to 1.0 when operating with a VFD.

Calculating Pulley Size

motor pulley OD pump pulley OD pump rpm motor rpm

Shaft Diameter	2 inch (50.8 mm)
Shaft Rotation	Reverse (bi-directional)
Bearings	Tapered roller bearings
Oil Capacity	7.75 US quarts (7.3 liters)
Weight	
Metallic Heads:	257 lbs. (116.6 kg)

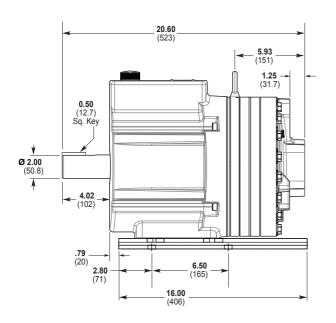


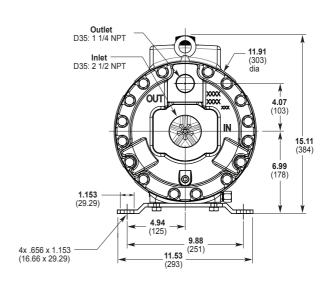
Suction Lift

Each Hydra-Cell pump has different lift capability depending on model size, cam angle, speed, and fluid characteristics. To ensure that your specific lift characteristics are met, refer to the inlet calculations regarding friction, and acceleration head losses in your Hydra-Cell Product Manual. Compare those calculations to the NPSHr curves above

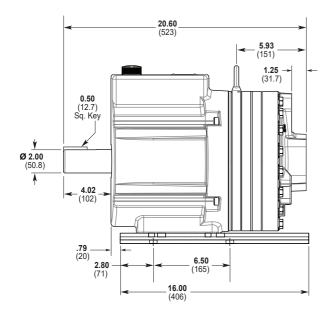
D35 Pro Series | Representative Drawings

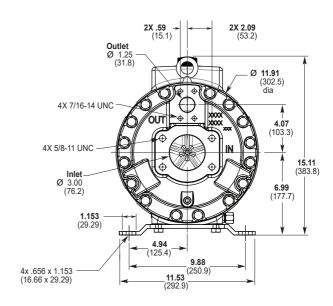
D35 Models with NPT Inlet/Outlet Ports Inches (mm)





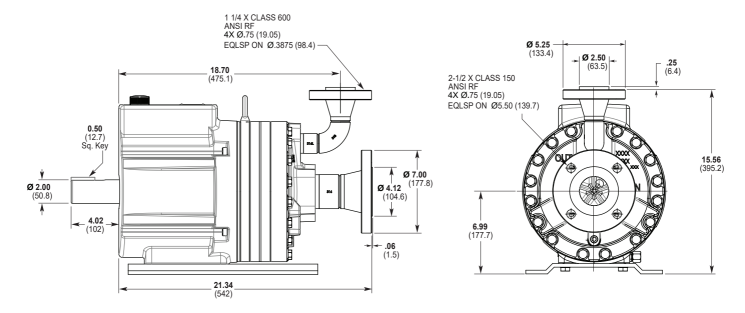
D35 Models with SAE Flange Inlet/Outlet Ports Inches (mm)





D35 Pro Series | Representative Drawings / Valves / Skids

D35 Models with ANSI Flange Inlet/Outlet Ports Inches (mm)



Note: Dimensions are for reference only. Contact factory for certified drawings.

Valve Selection

A seal-less **C64 Pressure Regulating Valve** is recommended for Hydra-Cell Pro D35 pumping systems, especially for high-pressure requirements or when handling dirty fluids.



A C24 Pressure
Regulating Valve provides
a capable, lower-cost
alternative to C64 valves
for Hydra-Cell Pro D35
pumping systems.





D35 Pro Series | How to Order

Ordering Information

A complete D35 Series Model Number contains 12 digits including 9 customer-specified design and materials options, for example: D35XKBTHFECA.

1	2	3	4	5	6	7	8	9	10	11	12
D	3	5									

Digit	Order Code	Description
1-3	D35	Pump Configuration Shaft-driven (NPT Ports or ANSI Flanges or SAE Flanged Ports)
4		Hydraulic End Cam
	X E	Max 36.5 gpm (138 l/min) @ 1050 rpm Max 34.0 gpm (129 l/min) @ 1150 rpm
5		Pump Head Version
	K	Kel-Cell NPT Ports or ANSI Flanges
	E	Kel-Cell SAE Flanged Ports
6		Pump Head Material
	В	Brass
	С	Ductile Iron (Nickel-plated)
	G	Duplex Alloy 2205 Stainless Steel (with Hastelloy C
		followers & follower screws)
	Q	316L Stainless Steel ANSI flange class 600 x 1500
	R	316L Stainless Steel ANSI flange class 150 x 600
	S	316L Stainless Steel - threaded or SAE ports
	T	Hastelloy CW12MW
7		Diaphragm & O-ring Material
	Α	Aflas diaphragm / PTFE o-ring
	E	EPDM (requires EPDM-compatible oil - Digit 12 oil code D)
	G	FKM
	J	PTFE (available with E cam only; 1050 rpm max.)
	Р	Neoprene
	T	Buna-N
8		Valve Seat Material
	С	Ceramic
	D	Tungsten Carbide (900 rpm max.)
	Н	17-4 Stainless Steel
	N	Nitronic 50
	T	Hastelloy C
9		Valve Material
	С	Ceramic
	D	Tungsten Carbide (900 rpm max.)
	F	17-4 Stainless Steel
	N	Nitronic 50
	Т	Hastelloy C

Digit	Order Code	Description
10		Valve Springs
	Ε	Elgiloy
	Н	17-7 Stainless Steel
	T	Hastelloy C
11		Valve Spring Retainers
	С	Celcon
	Н	17-7 Stainless Steel
	M	PVDF
	Р	Polypropylene
	T	Hastelloy C
	Υ	Nylon (Zytel)
12		Hydra-Oil
	Α	10W30 standard-duty oil
	В	40-wt for continuous-duty oil (use with 316L SST
		or Hastelloy CW12MW pump head - standard)
	D	EPDM-compatible oil
	Ε	Food-contact oil
	G	5W30 cold-temp severe-duty synthetic oil
	Н	15W50 high-temp severe-duty synthetic oil

D35 Pump Housing is standard as Cast Aluminum.

Upgrade to Ductile Iron available.

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CLICK HERE
OR CALL (908) 362-9981

D35 Pro Series | Options

Consult the Hydra-Cell Master Catalog for:

- Motors, bases, couplings and other pump accessories
- Hydra-Oil selection and specification information
- Design considerations, installation guidelines, and other technical assistance in pump selection









D35 Pro with Brass pump head.



D35 Pro with 316L Stainless Steel pump head and ANSI flanges.



Versatile, Reliable Pumps for a Wide Range of Applications



G35 Series

- Pumps the full spectrum of low-to-high viscosity fluids.
- Features a seal-less design and horizontal disk check valves that enable the pump to handle abrasives and particulates that might damage or destroy other types of pumps.
- Simple, compact design reduces initial investment and lowers maintenance costs.
- · Operational efficiencies reduce energy costs.
- Able to run dry without damage (or additional maintenance) to the pump in case of accident or operator error.
- Tolerates non-ideal operating conditions.
- Minimizes maintenance and downtime because there are no mechanical or dynamic seals, packing, or cups to leak, wear, or replace.



G35 Series

Maximum Flow Rate: 36.5 gpm (138 l/min)

Maximum Pressure: 1500 psi (103 bar) for Metallic Pump Heads





G35 with Brass pump head.



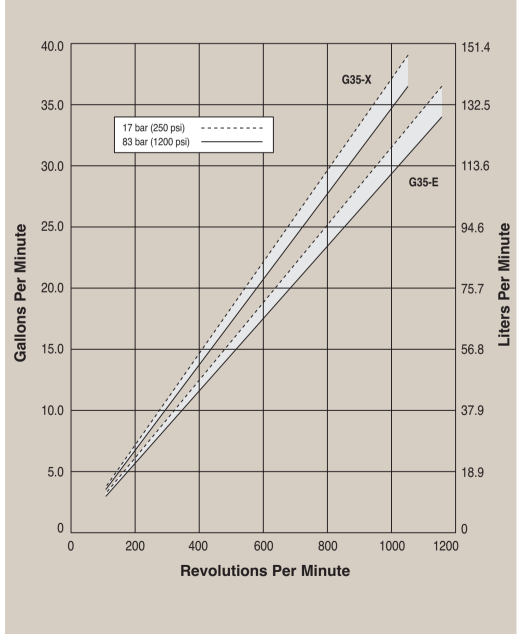
G35 with 316L Stainless Steel pump head and ANSI flanges.

G35 Series Performance

Capacities

Max.	Max	. Flow	Pressure
Input rpm	@ I 200 p gpm	si (83 bar) I/min	Maximum Inlet Pressure 250 psi (17 bar) with 1500 psi (103 bar) maximun
1050	36.5	138	discharge pressure 500 psi (34 bar) with 1200 psi (83 bar) maximum
1150	34.0	129	discharge pressure
	@ 1500 ps	i (103 bar)*	Maximum Discharge Pressure
700	23.1	87.5	1200 psi (83 bar) @ 1150 rpm max. 1500 psi (103 bar) @ 700 rpm max.
	Input rpm 1050 1150	Input @ 1200 p rpm gpm 1050 36.5 1150 34.0 @ 1500 ps	Input @ 1200 psi (83 bar) rpm gpm I/min 1050 36.5 138 1150 34.0 129 @ 1500 psi (103 bar)*

Maximum Flow at Designated Pressure





^{*} Consult factory if operating above 1200 psi (83 bar).

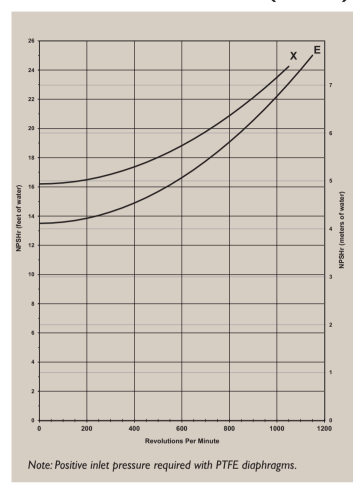
G35 Series Specifications

•	,	(1200 psi) 6-pole Mote				
Model	rpm	gpm	l/min			
G35-X	960	33.50	127.00			
G35-E	960	29.00	110.00			
-		(1200 psi) 8-pole Mot				
Model	rpm	gpm l/min				
G35-X	730	25.50	96.60			
G35-E	730	22.10	83.60			
Delivery @ 83 b	ar (1200 p	osi)				
Model	gal/rev	liters/rev				
G35-X	0.0347	0.1314				
G35-E	0.0296	0.1120				
Delivery @ 103	bar 1500 _I	psi)				
Model	gal/rev	liters/rev				
G35-X	0.0330	0.1250				
Maximum Discha	rge Pressu	ıre				
Metallic Heads:	•	83 bar (1200 psi) @ 1	150 rpm max.			
		103 bar (1500 psi) @ 700 rpm max Consult				
		factory if operating above 83 bar (1200 psi).				
Maximum Inlet P	ressure	17 bar (250 psi) with 103 bar (1500 psi)				
		maximum discharge pressure				
		34 bar (500 psi) with 83 bar (1200 psi)				
		maximum discharge pressure				
Maximum Opera	tina Tomna		33010			
Metallic Heads:	iiig ioiiip		ılt factory for correct			
Moranic frodus.		121 °C (250 °F) - Consult factory for correct component selection for temperatures from 71 °C				
		(160°F) to 121°C (250	•			
Maximum Solids	Siza	800 microns	, 1].			
Inlet Port	3126	2-1/2 inch BSPT				
IIIIGI I VII		2-1/2 inch NPT				
		150lb or 600lb ANSI RF	flango			
		3 inch SAE flange	nunge			
Diadana Dan						
Discharge Port		1-1/4 inch BSPT				
		1-1/4 inch NPT	г Д			
		600lb or 1500lb ANSI R	r iidnge			
al f. D.		1-1/4 inch SAE flange				
Shaft Diameter		50.8 mm (2 inch)				
Shaft Rotation		Reverse (bi-directional)				
Bearings		Tapered roller bearings				
Oil Capacity		7.3 liters (7.75 US quarts)				
Weight						
		11/// /057// \				

116.6 kg (257 lbs.)

Metallic Heads:

Net Positive Suction Head (NPSHr)



Suction Lift:

Each Hydra-Cell pump has different lift capability depending on model size, cam angle, speed, and fluid characteristics. To ensure that your specific lift characteristics are met, refer to the inlet calculations regarding friction, and acceleration head losses in your Hydra-Cell Installation & Service Manual. Compare those calculations to the NPSHr curves above.

Calculating Required Power

$$\frac{100 \times \text{rpm}}{63,000} + \frac{\text{gpm} \times \text{psi}}{1,460} = \text{electric motor hp}$$

$$\frac{100 \times \text{rpm}}{84,428} + \frac{1/\text{min} \times \text{bar}}{511} = \text{electric motor kW}$$

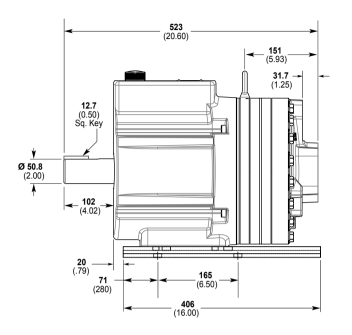
When using a variable frequency drive (VFD) controller calculate the hp or kW at minimum and maximum pump speed to ensure the correct hp or kW motor is selected. Note that motor manufacturers typically de-rate the service factor to 1.0 when operating with a VFD.

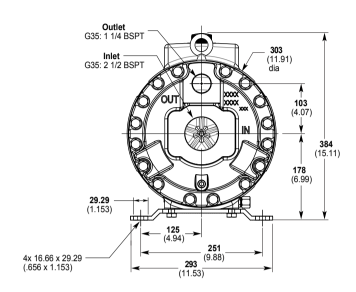
Calculating Pulley Size

$$\frac{\text{motor pulley OD}}{\text{pump rpm}} = \frac{\text{pump pulley OD}}{\text{motor rpm}}$$

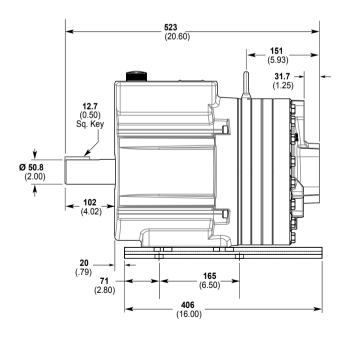
G35 Series Representative Drawings

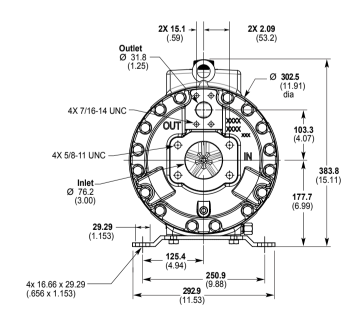
G35 Models with BSPT Inlet/Outlet Ports mm (Inches)





G35 Models with SAE Flange Inlet/Outlet Ports mm (Inches)

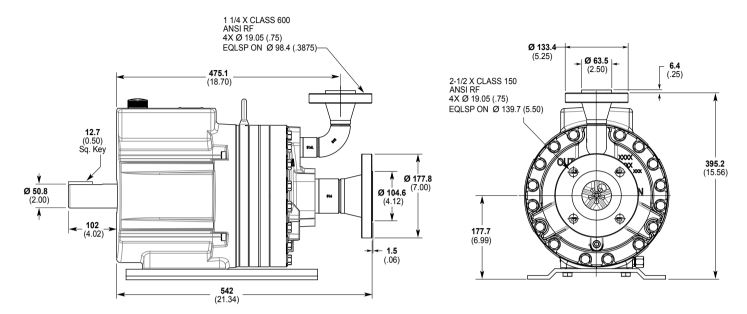




Note: Dimensions are for reference only. Contact factory for certified drawings.

G35 Series Representative Drawings/Valves/Skids

G35 Models with ANSI Flange Inlet/Outlet Ports mm (Inches)



Note: Dimensions are for reference only. Contact factory for certified drawings.

Valve Selection

A seal-less C64 Pressure Regulating Valve is recommended for Hydra-Cell G35 pumping systems, especially for highpressure requirements or when handling dirty fluids.



A C24 Pressure Regulating Valve provides a capable, lower-cost alternative to C64 valves for Hydra-Cell G35 pumping systems.





G35 Series How to Order

Ordering Information

 1 G
 2 3
 3 5
 4
 5
 6
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 8
 9
 10
 11
 12

A complete G35 Series Model Number contains 12 digits including 9 customer-specified design and materials options, for example: G35XKBTHFECA.

Digit	Order Code	Description
1-3	G35	Pump Configuration Shaft-driven (BSPT Ports or SAE or ANSI Flanges)
4		Hydraulic End Cam
	Х	Max 127.0 I/min (33.5 gpm) @ 960 rpm
	E	Max 110.0 I/min (29.1 gpm) @ 960 rpm
5		Pump Head Version
	K	Kel-Cell BSPT Ports or ANSI Flanges
	E	Kel-Cell SAE Flanges
6	В	Pump Head Material Brass
	C	Ductile Iron (Nickel-plated)
	G	Duplex Alloy 2205 Stainless Steel (with Hastelloy C followers & follower screws)
	Q	316L Stainless Steel ANSI flange class 600 x 1500
	R	316L Stainless Steel ANSI flange class 150 x 600
	S	316L Stainless Steel - threaded or SAE ports
	T	Hastelloy CW12MW
7		Diaphragm & O-ring Material
	Α	Aflas diaphragm / PTFE o-ring
	E	EPDM (requires EPDM-compatible oil - Digit 12 oil code D)
	G	FKM
	J	PTFE (available with E cam only; 1050 rpm max.)
	Р	Neoprene
	T	Buna-N
8		Valve Seat Material
	С	Ceramic
	D	Tungsten Carbide (900 rpm max.)
	Н	17-4 Stainless Steel
	N	Nitronic 50
	Т	Hastelloy C
9		Valve Material
	С	Ceramic
	D	Tungsten Carbide (900 rpm max.)
	F	17-4 Stainless Steel
	N	Nitronic 50
	T.	Hastelloy C
10	•	Valve Springs
	E	Elgiloy
	Н	17-7 Stainless Steel
	Т	Hastelloy C

Digit	Order Code	Description
11		Valve Spring Retainers
	C	Celcon
	Н	17-7 Stainless Steel
	M	PVDF
	Р	Polypropylene
	T	Hastelloy C
	Υ	Nylon (Zytel)
12		Hydra-Oil
	Α	10W30 standard-duty oil
	В	40-wt for continuous-duty oil (use with 316L SST or Hastelloy CW12MW pump head - standard)
	D	EPDM-compatible oil
	E	Food-contact oil
	G	5W30 cold-temp severe-duty synthetic oil
	Н	15W50 high-temp severe-duty synthetic oil
635	D 11	

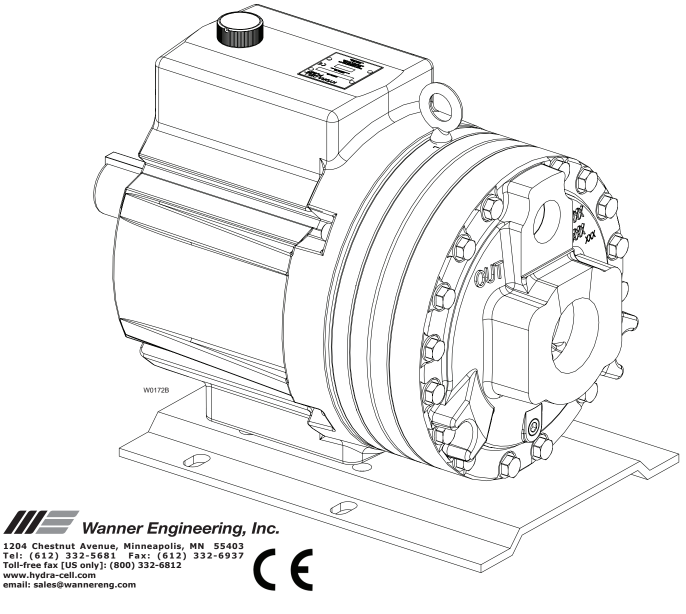
G35 Pump Housing is standard as Cast Aluminum. Upgrade to Ductile Iron available.

Consult the Hydra-Cell Master Catalog for:

- Motors, bases, couplings and other pump accessories
- Hydra-Oil selection and specification information
- Design considerations, installation guidelines, and other technical assistance in pump selection

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D/G-35 Contents

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Specifications	2
Dimensions	4
Installation	6
Maintenance	11
Service (Fluid End)	12
Service (Hydraulic End)	15
Troubleshooting	17
Parts	18
Kits	23
Warranty	24

D/G-35 Specifications

Maximum Flow Ra	te 36.5	gpm (138	l/min)						
Max Pressure 1500 psi (103 bar)									
Flow Capacities @ 1200 psi (83 bar)									
	rpm	gpm	I/min						
D/G-35-X	1050	36.5	138						
D/G-35-E	1150	34.0	129						
Delivery @ 1200 ps	si (83 bar)							
	gal/rev	liters/re	ev						
D/G-35-X	0.0347	0.1314	1						
D/G-35-E	0.0296	0.0296 0.1120							
Delivery @ 1500 psi (103 bar)									
	gal/rev	liters/re	ev						
D/G-35-X	0.0330	0.1250)						

Maximum Dis	charge	Pressure
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Metallic Heads: 1500 psi (103 bar) @ 700 rpm

Max Inlet Pressure 250 psi (17 bar) with 1500 psi (103 bar) maximum discharge pressure 500 psi (34 bar) with 1200 psi (83 bar) maximum discharge pressure

Maximum Operating Temperature

250°F (121°C) – consult factory for temperatures above 160°F (71°C) (71°C) to 250°F (121°C).

Maximum Solids	Size 800 microns
Inlet Port	D35: 2-1/2 inch NPT or
	3 inch SAE flange
	G35: 2-1/2 inch BSPT
Discharge Port	D35: 1-1/4 inch NPT or
	1-1/4 inch SAE flange
	G35: 1-1/4 inch BSPT

Shaft Diameter	2 inch (50.8 mm)
Shaft Rotation	Reverse (bi-directional)
Bearings	Tapered roller bearings
Oil Capacity	7.75 US quarts (7.33 liters)
Weight	250 lbs (113.4 kg)

Calculating Required Horsepower (kW)*

$$\frac{100 \text{ x rpm}}{63,000} + \frac{\text{gpm x psi}}{1,460} = \text{electric motor HP*}$$

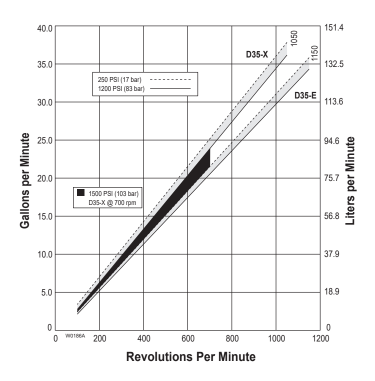
$$\frac{100 \text{ x rpm}}{84,428} + \frac{\text{lpm x bar}}{511} = \text{electric motor kW*}$$

* rpm equals pump shaft rpm. HP/kW is required application power.

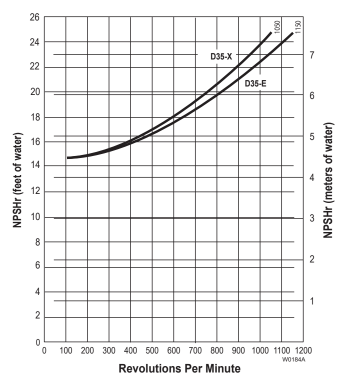
When using a variable frequency drive (VFD) calculate the hp or kW at minimum and maximum pump speed to ensure the correct hp or kW motor is selected. Note that motor manufacturers typically de-rate the service factor to 1.0 when operating with a VFD.

D/G-35 Specifications

Performance



Net Positive Suction Head – NPSHr



D35-991-2400C

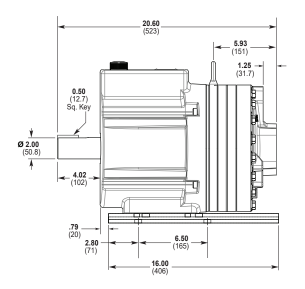
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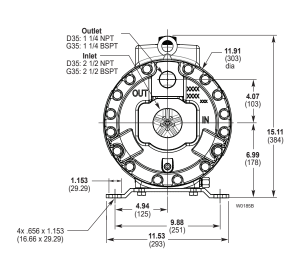
D/G-35 Dimensions

D35 Models with NPT Inlet/Outlet Ports Inches (mm) G35 Models with BSPT Inlet/Outlet Ports Inches (mm)

Brass

316 Stainless Steel
Ductile Iron, Nickel Plated
Nickel Alloy, Hastelloy



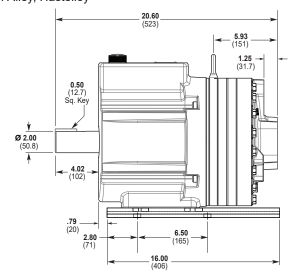


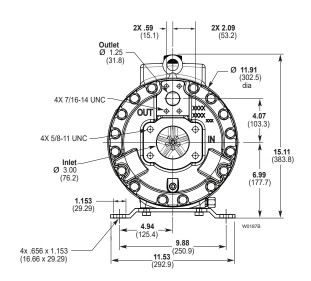
D35 Models with SAE Flange Inlet/Outlet Ports Inches (mm)

Brass

316 Stainless Steel Ductile Iron, Nickel Plated

Nickel Alloy, Hastelloy

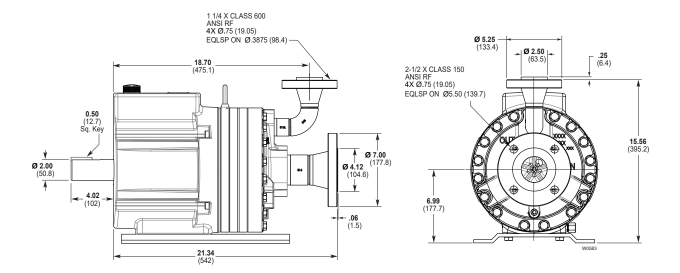




D/G-35 Dimensions

D35 Models with ANSI Flange Inlet/Outlet Ports Inches (mm)

316 Stainless Steel



Safety Precautions

General remarks

These safety / installation instructions contain fundamental information and precautionary notes and must be kept available to all associated with the operation of the pump. Please read them thoroughly prior to installation, electrical connection and commissioning of the unit. It is imperative that all other operating instructions relating to the components of individual units are followed.

These safety / installation instructions do not take local regulations into account. The operator must ensure that such regulations are observed by all, including the personnel carrying out the installation.

Each pump must be labeled by the end user to warn of any hazards that the system process may produce; e.g. corrosive chemicals or hot process etc.

All personnel involved in the operation, maintenance, inspection and installation of the pump must be fully qualified to carry out the work. The personnel's responsibilities, competence and supervision must be clearly defined by the operator. To the extent that if the personnel in question is not already in possession of the requisite know how, appropriate training and instruction must be provided. In addition, the operator is responsible for ensuring that the contents of the operating instructions are fully understood by all the responsible personnel.

When installing a Hydra-Cell pump in conjunction with a motor or motor and frequency controller the relevant manuals must be referred to for electromagnetic compatibility. The installation should conform to EN 61800 and EN 60204 as applicable.

All safety instructions in this manual and all relevant local health and safety regulations must be followed.

Attention must be paid to the weight of the pump before attempting to lift either manually or selecting appropriate lifting equipment.

Equipment Precautions

Adequate Fluid Supply. To avoid cavitation and premature pump failure, be sure that the pump will have an adequate fluid supply and that the inlet line will not be obstructed. See "Inlet Piping".

Positive Displacement. This is a positive-displacement pump. To avoid severe system damage if the discharge line ever becomes blocked, install a relief valve downstream from the pump. See "Discharge Piping". A suitable and calibrated pressure gauge should be installed in the discharge line close to the pump head.

Safety Guards. Install adequate safety guards over all pulleys, belts, and couplings. Follow all codes and regulations regarding installation and operation of the pumping system.

Shut-Off Valves. Never install shut-off valves between the pump and discharge pressure regulator, or in the regulator bypass line.

Freezing Conditions. Protect the pump from freezing. See also the Maintenance Section.

Working Pump. The pump body will become hot during operation even if the liquid being pumped is cold.

Consult the Factory for the following situations:

- Extreme temperature applications above 160° F (71°C) or below 40° F (4.4°C)
- · Pressure feeding of pumps
- Viscous or abrasive fluid applications
- · Chemical compatibility problems
- Hot ambient temperatures above 110° F (43°C)
- Conditions where pump oil may exceed 200° F (93°C) because of a combination of hot ambient temperatures, hot fluid temperature, and full horsepower load — an oil cooler may be required

Location

Locate the pump as close to the supply source as possible. Install it in a lighted clean space where it will be easy to inspect and maintain. Allow room for checking the oil level, changing the oil, and removing the pump head (manifold, valve plate and related items).

Mounting

The pump shaft can rotate in either direction. To prevent vibration, mount the pump and motor securely on a level rigid base.

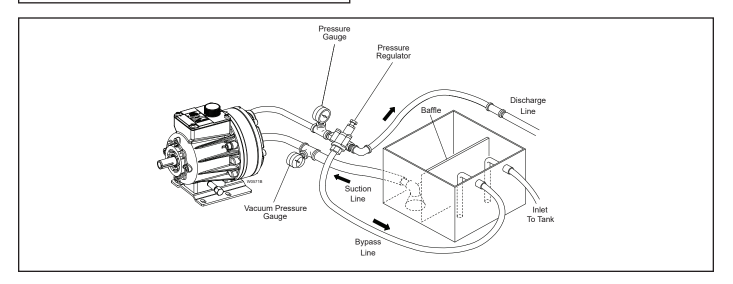
On a belt-drive system, align the sheaves accurately; poor alignment wastes horsepower and shortens the belt and bearing life. Make sure the belts are properly tightened, as specified by the belt manufacturer.

On a direct-drive system, align the shafts accurately. Unless otherwise specified by the coupling manufacturer, maximum parallel misalignment should not exceed 0.015 in. (0.4 mm) and angular misalignment should be held to 1° maximum. Careful alignment extends life of the coupling, pump, shafts, and support bearings. Consult coupling manufacturer for exact alignment tolerances.

Drive couplings, belts and pulleys must be of suitable design, correctly sized, fitted, and rated for the maximum load required.

On a close-coupled system, coat the motor shaft liberally with anti-seize.

The pump, motor and related components must be adequately grounded.



7

Inlet Piping (Suction Feed)

CAUTION: When pumping at temperatures above 160° F (71°C), attention must be paid to the vapor pressure curve of the liquid. A pressure-feed system may be required.

Do not supply more than one pump from the same inlet line.

With PTFE diaphragms, the inlet must be flooded.

Install drain cocks at any low points of the suction line, to permit draining in freezing conditions.

Provide for permanent or temporary installation of a vacuum gauge to monitor the inlet suction. To maintain maximum flow, insure the system NPSHa exceeds the NPSHr of the pump.

Supply Tank

Use a supply tank that is large enough to provide time for any trapped air in the fluid to escape. The tank size should be at least twice the maximum pump flow rate.

Isolate the pump and motor stand from the supply tank, and support them separately.

Install a separate inlet line from the supply tank to each pump.

Install the inlet and bypass lines so they empty into the supply tank below the lowest water level, on the opposite side of the baffle from the pump suction line.

Do not use a line strainer or filter in the suction line unless regular maintenance is assured. If a line strainer is used in the system, install it in the inlet line to the supply tank. It should have a free-flow area of at least three times the free-flow area of the inlet.

To reduce aeration and turbulence, install a completely submerged baffle plate to separate the incoming and outgoing liquids.

Install a vortex breaker in the supply tank, over the outlet port to the pump.

Place a cover over the supply tank, to prevent foreign objects from falling into it.

Hose and Routing

Size the suction line at least one size larger than the pump inlet, and so that the velocity will not exceed 1-3 ft/sec (0.3 to 0.9 m/s):

For pipe in mm: Velocity (m/sec) = 21.2 x LPM/Pipe ID²

For pipe in inches: Velocity (ft/sec) = 0.408 x GPM/Pipe ID²

Keep the suction line as short and direct as possible. A maximum of 1m (3 feet) is recommended.

Use flexible hose and/or expansion joints to absorb vibration, expansion, or contraction.

If possible, keep the suction line level. Do not have any high points to collect vapor unless these high points are vented.

To reduce turbulence and resistance, do not use 90° elbows. If turns are necessary in the suction line, use 45° elbows or arrange sweeping curves in the flexible inlet hose.

If a block valve is used, be sure it is fully opened so that the flow to the pump is not restricted. The opening should be at least the same diameter as the inlet plumbing ID.

Install piping supports where necessary to relieve strain on the inlet line and to minimize vibration.

Inlet Piping (Pressure Feed)

Provide for permanent or temporary installation of a vacuum/ pressure gauge to monitor the inlet vacuum or pressure. Pressure at the pump inlet should not exceed 250 psi (17 bar) @ 1500 psi (103 bar) discharge; or 500 psi (34 bar) @ 1200 psi (83 bar) discharge. If pressure could go higher, install an inlet pressure reducing regulator. Do not supply more than one pump from the same inlet line.

Inlet Calculations

Acceleration Head

Calculating the Acceleration Head

Use the following formula to calculate acceleration head losses. Subtract this figure from the NPSHa, and compare the result to the NPSHr of the Hydra-Cell pump.

 $Ha = (L \times V \times N \times C) \div (K \times G)$

where:

Ha = Acceleration head (ft of liquid)

L= Actual length of suction line (ft) — not equivalent length

V= Velocity of liquid in suction line (ft/sec)

or V = GPM
$$\left(\frac{0.408}{\text{Pipe ID}^2} \right)$$

N=RPM of crank shaft

C= Constant determined by type of pump — Use 0.066 for D/G03, M03, M23, G13, D/G10, D/G04 and H/G25 pumps. Use 0.04 for D/G35 and D/G15 pumps. Use 0.628 for F/G20/21/22 pumps.

K= Constant to compensate for compressibility of the fluid — use: 1.4 for de-aerated or hot water; 1.5 for most liquids; 2.5 for hydrocarbons with high compressibility

G= Gravitational constant (32.2 ft/sec2)

Friction Losses

Calculating Friction Losses in Suction Piping

When following the above recommendations (under "inlet Piping") for minimum hose/pipe I.D. and maximum length, frictional losses in the suction piping are negligible (i.e., Hf = 0) if you are pumping a water-like fluid.

When pumping more-viscous fluids such as lubricating oils, sealants, adhesives, syrups, varnishes, etc., frictional losses in the suction piping may become significant. As Hf increases, the available NPSH (NPSHa) will decrease, and cavitation will occur.

In general, frictional losses increase with increasing viscosity, increasing suction-line length, increasing pump flow rate, and decreasing suction-line diameter. Changes in suction-line diameter have the greatest impact on frictional losses: a 25% increase in suction-line diameter cuts losses by more than two times, and a 50% increase cuts losses by a factor of five times.

Consult the factory before pumping viscous fluids.

Minimizing Acceleration Head and Frictional Losses

To minimize the acceleration head and frictional losses:

Keep inlet lines less than 1 m (3 ft) long.

- Use inlet hose at least one size larger than the size of the inlet port of the pump.
- Use flexible, non-collapsible suction hose and/or expansion joints to absorb vibrations, expansions and contractions.
- · Minimize fittings (elbows, valves, tees, etc.)
- · Use a suction stabilizer on the inlet.

Net Positive Suction Head

NPSHa must be equal to or greater than NPSHr. If not, the pressure in the pump inlet will be lower than the vapor pressure of the fluid— and cavitation will occur.

Calculating the NPSHa

Use the following formula to calculate the NPSHa:

NPSHa = Pt + Hz - Hf - Ha - Pvp

where:

Pt = Atmospheric pressure

Hz = Vertical distance from surface liquid to pump center line (if liquid is below pump center line, the Hz is negative)

Hf = Friction losses in suction piping

Ha = Acceleration head at pump suction

Pvp = Absolute vapor pressure of liquid at pumping temperature

Notes:

- In good practice, NPSHa should be 2 ft (0.6 m) greater than NPSHr.
- · All values must be expressed in feet of liquid.

Atmospheric Pressure at Various Altitudes

Altitude (ft)	Pressure (ft of H ₂ O)	Altitude (ft)	Pressure (ft of H ₂ O)
0	33.9	1500	32.1
500	33.3	2000	31.5
1000	32.8	5000	28.2

Discharge Piping

Note: Consult the Factory before manifolding two or more pumps together.

Hose and Routing

Use shortest, most-direct route for discharge line.

Select pipe or hose with **working pressure** rating of at least 1.5 times maximum system pressure. EXAMPLE: Select a 1500-psi W. P.-rated hose for systems to be operated at 1000-psi-gauge pressure.

Use about 6 ft (1.8 m) of flexible hose between pump and rigid piping to absorb vibration, expansion or contraction.

Support pump and piping independently. Size discharge line so that velocity of fluid will not exceed 2-3 m/sec (8-10 ft/sec):

For pipe in mm: Velocity (m/sec) = 21.2 x LPM/Pipe ID²

For pipe in inches: Velocity (ft/sec)

or V = 0.408
$$\left(\frac{\text{GPM}}{\text{Pipe ID}^2}\right)$$

Note: Pumps with non-metallic pumping head are limited to 17 bar (250 psi) maximum working pressure rating.

Pressure Regulation

Install pressure regulator or unloader in discharge line. Bypass pressure must not exceed pressure limit of pump.

Size regulator so that, when fully open, it will be large enough to relieve full capacity of pump without over pressurizing the system.

Locate regulator as close to pump as possible and ahead of any other valves.

Adjust pressure regulator valve to no more than 10% over maximum working pressure of system. Do not exceed manufacturer's pressure rating for pump or regulator.

Route the bypass line to the supply tank, not to the suction line (to reduce the chance of turbulence and cavitation within the pump).

If the pump may be run for a long time with the discharge closed and fluid bypassing, install a thermal protector in the bypass line (to prevent severe temperature buildup in the bypassed fluid).

The safety, pressure regulating valve must be checked for correct operation on a regular basis.

CAUTION: Never install shutoff valves in the bypass line or between the pump and pressure regulator or relief valve.

Provide for permanent or temporary installation of pressure gauge to monitor discharge pressure at pump.

For additional system protection install safety relief valve in discharge line downstream from pressure regulator.

9

Before Initial Start-Up

Before you start the pump, be sure that:

- All shut-off valves are open, and pump has adequate supply of fluid.
- All connections are tight.
- The oil is at the correct level. (See list below):

D/G10 - 1/4 in. (6 mm) from the bottom of the fill port.

D/G04, G/H25, D/G15, D/G35 - ¼ in. (6mm) above the cast surface in the upper oil reservoir.

F/G20/21/22 - The oil reservoir beneath the reservoir diaphragm is completely full. Note: The reservoir is filled and sealed at the factory. If you are unsure about the oil level, remove the cover and slowly lift the diaphragm. Refer to Service Procedure #6, "Fill and Seal the Oil Reservoir", in the Fluid-End Service Section.

D/G03 - The oil level should be 3/4 in. (20 mm) from the top of the fill port.

- The relief valve on the pump outlet is adjusted so the pump starts under minimum pressure.
- All pulleys and belts are properly aligned, and belts are tensioned according to specification.
- All pulleys and belts have adequate safety guards.
- Ensure that the materials of construction of the pump are compatible with the liquid being pumped.

Initial Start-Up Procedure

- 1. Turn on power to pump motor.
- Check inlet pressure or vacuum. To maintain maximum flow, inlet vacuum must not exceed 180 mm Hg at 21°C (7 in. Hg at 70° F). Inlet pressure must not exceed 250 psi (17 bar) @ 1500 psi (103 bar) discharge; or 500 psi (34 bar) @ 1200 psi (83 bar) discharge.
- 3. Listen for any erratic noise and look for unsteady flow.
- 4. If system has airlock and pump fails to prime:
 - a. Turn off power.
 - b. Remove pressure gauge or plug from tee fitting at pump outlet (refer to illustration drawing at the front of this section).

Note: Fluid may come out of this port when the plug is removed. Provide an adequate catch basin for fluid spillage, if required. Fluid will come out of this port when the pump is started, so we recommend that you attach adequate plumbing from this port so fluid will not be sprayed or lost. Use high-pressure-rated hose and fittings from this port. Take all safety precautions to assure safe handling of the fluid being pumped.

- Jog system on and off until fluid coming from this port is air-free.
- d. Turn off power.
- e. Remove plumbing that was temporarily installed, and reinstall pressure gauge or plug.
- Adjust discharge pressure regulator to desired operating and bypass pressures. Do not exceed maximum pressure rating of pump.
- 6. After pressure regulator is adjusted, set safety relief valve at 7 bar (100 psi) higher than desired operating pressure. To verify this setting, adjust discharge pressure regulator upward until relief valve opens. Follow recommendations in **Step 4b Note** for handling fluid that will come from relief valve.
- Reset discharge pressure regulator to desired system pressure.
- Provide return line from relief valve to supply tank, similar to bypass line from pressure regulator.

D/G-35 Maintenance

Note: The numbers in parentheses are the Reference Numbers on the exploded view illustrations found in this manual and in the Parts Section.

Daily

Check oil level and condition of oil.

For correct oil level, see list below:

D/G10 - 1/4 in. (6 mm) from the bottom of the fill port.

D/G04, G/H25, D/G15, D/G35 - ¼ in. (6mm) above the cast surface in the upper oil reservoir.

F/G20/21/22 - The oil reservoir beneath the reservoir diaphragm is completely full. Note: The reservoir is filled and sealed at the factory. If you are unsure about the oil level, remove the cover and slowly lift the diaphragm. Refer to Service Procedure #6, "Fill and Seal the Oil Reservoir", in the Fluid-End Service Section.

D/G03 - The oil level should be 3/4 in. (20 mm) from the top of the fill port.

Use the appropriate Hydra-Oil for the application (contact Wanner Engineering if in doubt).

CAUTION: If you are losing oil but don't see any external leakage, or if the oil becomes discolored and contaminated, one of the diaphragms (21) may be damaged. Refer to the Fluid-End Service Section. Do not operate the pump with a damaged diaphragm.

CAUTION: Do not leave contaminated oil in the pump housing or leave the housing empty. Remove contaminated oil as soon as discovered, and replace it with clean oil.

Periodically

Change the oil after the first 100 hours of operation, and then according to the guidelines below.

Hours Between Oil Changes @ Various Process Fluid Temperatures

		<90°F	<139°F	<180°F
Pressure	RPM	(32°C)	(60°C)	(82°C)
Metallic Pump Hea	d			
<800 psi (56 bar)	<800	6,000	4,000	2,000
	<1200	3,000	2,000	1,500
<1200 psi (83 bar)	<800	3,000	2,000	1,500
	<1200	1,500	_	1,000
<1500 psi (103 bar)	<700	1,500	1,500	1,000

Note: Minimum oil viscosity for proper hydraulic end lubrication is 16-20 cST (80-100 SSU).

Note: Use of an oil cooler is recommended when process fluid and/or hydraulic end oil exceeds 180°F (82°C).

When changing, remove the pipe cap (36) at the bottom of the pump so all oil and accumulated sediment will drain out.

CAUTION: Do not turn the drive shaft while the oil reservoir is empty.

Check the inlet pressure or vacuum periodically with a gauge. If vacuum at the pump inlet exceeds 7 in. Hg (180 mm Hg), check the inlet piping system for blockages. If the pump inlet is located above the supply tank, check the fluid supply level and replenish if too low.

CAUTION: Protect the pump from freezing. Refer also to the "Shutdown Procedure".

Shutdown Procedure During Freezing Temperatures

Take all safety precautions to assure safe handling of the fluid being pumped. Provide adequate catch basins for fluid drainage and use appropriate plumbing from drain ports, etc., when flushing the pump and system with a compatible antifreeze.

- 1. Adjust discharge pressure regulating valve so pump runs under minimum pressure. Stop pump.
- Drain supply tank; open any draincocks in system piping and collect drainage; remove plug (1) from manifold and collect drainage.
- 3. Close draincocks in system piping and replace manifold plug.
- Fill supply tank with enough antifreeze to fill system piping and pump.

Note: Disconnect the system return line from the supply tank and connect it to a separate reservoir.

Start pump and allow it to run until system is filled with antifreeze.

Note: If the system has an air lock and the pump fails to prime, follow step 4 of the Initial Start-up Procedure to clear the air.

- When mostly antifreeze is flowing from system return line, stop pump. Connect system return line back to supply tank and circulate antifreeze for short period.
- 7. It is also good practice to change oil in hydraulic end before storage for an extended period. This will remove any accumulated condensation and sediment from oil reservoir. Drain and refill hydraulic end with appropriate Hydra-Oil and operate pump for short period to assure smooth performance.

D35-991-2400C

11

D/G-35 Service (Fluid End)

Note: The reference numbers in parentheses are shown in the Fluid End Parts List.

This section explains how to disassemble and inspect all easilyserviceable parts of the pump fluid end.

CAUTION: Disassembly of the hydraulic end of the pump should be performed only by a qualified technician. For assistance, contact Wanner Engineering (612-332-5681) or the distributor in your area.

CAUTION: Do not remove the four socket head cap screws (31) that go through the back of the pump housing (37) and thread into the cylinder housing (23), unless you are repairing the hydraulic end of the pump.

Tools and Supplies

The following tools and supplies are recommended for servicing the fluid end of the pump:

- Wanner D35/G35 Tool Kit, P/N A03-200-1100
- · 18-mm hex socket
- 18-mm box-end wrench
- Two 19-mm open-end wrenches
- · Large Phillips-head screwdriver
- Malle
- Torque wrench to 70 ft-lbs (100 N-m)
- New oil
- · Lubricating gel
- Fine emery cloth

The following additional supplies are recommended for servicing the hydraulic end of the pump:

- · 17-mm hex socket or box-end wrench
- Grease
- · Anaerobic seal sealant

1. Remove Manifold and Valve Plate (4, 17)

- Manifold. Using 18-mm hex socket and 18-mm box-end wrench, remove 16 cap screws (2). Do not remove four socket head cap screws (31). Remove manifold.
 - Note: When you remove the valve plate in the following step, some oil will leak out from behind the diaphragms. Provide something to catch this oil leakage.
- b. Valve Plate. Re-insert two perimeter cap screws (2) through pump housing from shaft end at approximately 2 and 10 o'clock positions, to hold valve plate when five cap screws (15) are removed. Using 10-mm hex wrench, remove five socket head cap screws and valve plate.
 - CAUTION: Don't turn the pump drive shaft while the manifold and valve plate are off the pump, except when removing diaphragms or repriming the hydraulic cells.
- Inspect manifold for warping or wear around inlet and outlet ports. If wear is excessive, replace manifold.
 Inspect valve plate in same manner.

2. Inspect Valves (8-14)

Note: Wanner Valve Kits include items 8 - 14 and all O-rings for sealing the manifold to the valve plate.

The five inlet and five outlet valve assemblies are identical, but face in opposite directions. Inspect each valve as follows:

- a. Check spring retainer (14), and replace if worn or damaged.
- b. Check valve spring (12). If it is worn or shorter than new spring, replace it.
- Check valve (11) for wear or damage. If worn excessively, replace it.

Note: If your pump has plastic spring retainers, there is a tetra seal (flat O-ring) (13) between spring retainer (14) and valve seat (10). Pumps with metal spring retainers do not have tetra seal.

- d. Check dampening washer (8), and replace if damaged.
- Remove valve seat (10). Seat Puller Tool is included in Wanner Tool Kit. Inspect valve seat for wear and replace if worn. Install new O-ring (9).

Note: Whenever you replace any worn valve or valve seat, we recommend that you replace all valve assemblies to ensure reliable operation. All necessary parts are included in the Valve Kit.

- f. Reinstall valve assemblies:
 - Clean valve ports and shoulders with emery cloth, and lubricate with lubricating gel or petroleum jelly.

CAUTION: If the elastomers are EPDM material, do not use a petroleum-based lubricant on them. Instead, use an EPDM-compatible lubricant. If the product is food-grade, use a compatible food-grade lubricant.

- Install O-ring (9) on valve seat (10), and lubricate. Do this on remaining valve seats.
- Inlet Valves (five center valves). Insert spring retainer (14) into valve plate (17), then insert spring (12) into spring retainer (14). If pump has plastic spring retainers (14), insert tetra seal (13) between retainer and valve seat (10). Insert valve (11) on top of valve spring (12), then insert valve seat (10). Side of valve seat that has deepest chamfer should face valve. Finally, insert dampening washer (8). A compatible grease or oil will help dampening washer stick to valve seat (10) for easier assembly.
- Outlet Valves (five outer valves). Insert dampening washer (8), valve seat (10), valve (11), and spring (12), then spring retainer (14). If pump has plastic retainers, install tetra seal (13) between valve seat (10) and spring retainer (12).

D/G-35 Service (Fluid End)

3. Inspect and Replace Diaphragms (21)

- a. Lift diaphragm (21) by one edge, and turn pump shaft until diaphragm pulls up. This will expose machined cross-holes in valve plunger (69) behind diaphragm.
- b. Insert the Valve Plunger Holder (from Wanner Tool Kit) through one of cross-holes to hold diaphragm up.
- Grasp Valve Plunger Holder so valve plunger (69) won't rotate. Remove screw (18), O-ring (19), and follower (20) from center of diaphragm.
- d. Remove diaphragm and inspect carefully.

Note: A damaged diaphragm generally indicates a pumping system problem, and replacing only the diaphragm will not solve the larger problem.

Inspect diaphragm for the following:

- Half-moon marks. Usually caused by cavitation of the pump (see Troubleshooting).
- Concentric circular marks. Usually caused by cavitation of the pump (see Troubleshooting).
- Small puncture. Usually caused by a sharp object in the fluid, or by an ice particle.
- **Diaphragm pulled away** from the center screw or from the cylinder sides. Usually caused by fluid being frozen in the pump, or by over pressurization of the pump.
- Slice in ridge of diaphragm. Usually occurs when a diaphragm is operated at temperatures below its rated capability.
- Diaphragm edge chewed away. Usually caused by over pressurizing the system. Could also be caused by the center and exterior cap screws not being torqued to their correct values.
- e. Inspect plunger (22) for rough surfaces or edges. **Do not remove** plunger from valve plunger (69).
 - CAUTION: If a diaphragm was damaged and foreign material or water has entered the oil reservoir, do not operate the pump. Check all diaphragms, then flush the reservoir completely (as outlined below) and refill it with fresh oil. Never let the pump stand with foreign material or water in the reservoir, or with the reservoir empty.
- f. Install new diaphragm (21) ridge-side out.
 - Note: It is recommended to not reuse old diaphragms, because the material may have taken a compression set and thus will not seal properly.
- g. Clean screw (18), follower (20), and threads in valve plunger (69). Remove any oil from valve plunger. Apply medium-strength threadlocker to screw (18). Re-install screw, O-ring (19), and follower. Tighten screw to 43 in-lbs (485 N-cm).
- h. Repeat above inspection and replacement procedure with remaining four diaphragms.

4. Flush Contaminate from Hydraulic End

(only if a diaphragm has ruptured)

- With valve plate and manifold still removed (see above), remove oil drain cap (36). Allow all oil and contaminate to drain out.
- Fill reservoir with compatible solvent. Manually turn pump shaft to circulate compatible solvent and drain. Dispose of contaminated fluid properly.
 - CAUTION: If you have an EPDM diaphragm, or if food grade oil is in the reservoir, do not use kerosene or solvents. Instead, flush with the same lubricant that is in the reservoir.
- c. Repeat step b. flushing procedure.
- Fill reservoir with fresh oil and manually turn pump shaft to circulate oil. Drain oil.
- Refill reservoir with fresh oil. If oil appears milky, there is still contaminant in reservoir. Repeat steps c and d until oil appears clean.

5. Priming Hydraulic Cells

Note: Providing oil prime to fitted pumps requires pressure be applied to the diaphragms. This can be done manually, with the system head pressure, or with pressurized air if available. Review all methods below to determine the procedure most suitable.

Method 1 (system head pressure less than 2 psi)

- Install valve plate (17) with outlet valves not installed (or else remove outlet valves and leave seats installed) on cylinder housing (23). Tighten two socket head screws (31).
- b. Fill reservoir with correct Hydra-oil to fill port.
- c. With blunt pointer (eraser end of pencil), reach in through each outlet valve port and push diaphragm (21) backwards. Note air bubbles coming out at oil fill port. Now turn shaft about 1/2 turn.
- d. Repeat depressing diaphragms (21) and rotating shaft (approximately 4 to 6 times) until no more air bubbles escape and oil has dropped about 1 inch (25 mm) from top of fill port. Hydraulic cells are now primed. Replace oil fill cap with O-ring (28).
- e. Install outlet valve assemblies in each outlet valve port. See Parts List for correct assembly order. If necessary, tip pump (head upward) to keep valve (11) centered on valve seat (10) and allow valve retainer (14) to fit into port flush.
- f. Install manifold (4) and complete installation.

D/G-35 Service (Fluid End)

Alternative Method 1: (system head pressure less than 2 psi)

- With pump horizontal, and the fluid-end head removed, fill reservoir with correct Hydra-oil to fill port.
- Have catch basin for oil that leaks from behind diaphragms when priming. Catch oil and dispose of properly. Do not reuse oil.
- c. All air in oil within hydraulic piston behind diaphragms (21) must be forced out by turning shaft (and pumping piston). A shaft rotator is included in the Hydra-Cell Tool Kit. Keep pressure on diaphragms while turning shaft until bubble-free flow of oil comes from behind all diaphragms. Maintain oil level in reservoir. Do not allow oil level to be lower than reservoir.
- d. Before oil runs out past diaphragms (21), quickly attach loaded valve plate (17) with socket head screws (31). Do not tighten screws completely. Leave gap between valve plate and the cylinder housing (23). Turn shaft 2-3 turns to finish forcing out air behind diaphragms. Hydraulic cells are now primed. Finish tightening valve plate with two socket head screws (31) and add pump manifold (4).
- e. Wipe excess oil from around pump head.
- f. Check that oil level is 1 inch (25 mm) from top of fill port.
- g. Replace oil fill cap with O-ring (28) and complete installation.

Method 2 (head pressure greater than 2 psi)

This simple and clean method of priming Hydra-cells requires an inlet head pressure of at least 5 feet (1.5 m) or 2 psi (0.14 bar). The pressure holds the diaphragms back while the piston forces the air out.

- a. Completely assemble pump and fill reservoir with correct Hydra-oil to fill port.
- b. When tank head pressure is being used to prime, install pump back into system and connect tank supply line to pump inlet.
 - Note: The pump discharge line may be connected at this time. However, make sure the end of the discharge line is open to let air pass out.
- c. Slowly turn pump shaft by hand and watch for bubbles exiting oil reservoir fill opening. This will take several rotations; when no more bubbles come out and reservoir level has dropped about 1" (25 mm), hydraulic cells are primed.
- d. Replace oil fill cap with O-ring (28) and complete installation.
- e. When compressed air is being used to prime, insert clean air hose to pump inlet and restrict pump outlet. Turn shaft quarter turn and then apply air pressure into manifold to put pressure on diaphragms (21). This will force air out from inside pistons. Observe for bubbles at reservoir opening. Repeat for several rotations until no more air bubbles come out and reservoir level has dropped about 1" (25 mm). Hydraulic cells are now primed.
- Replace oil fill cap with O-ring (28) and complete installation.

6. Reinstall Valve Plate and Manifold (4, 17)

- Reinstall valve plate (17), with valve assemblies installed as outlined above, onto cylinder housing (23).
- b. Insert two perimeter cap screws (2) at 10 and 2 o'clock positions, through pump housing (37) from shaft end, and then through cylinder housing and valve plate. The cap screws are used to hold the valve plate and manifold during reassembly.
- c. Place high collar washer (16) on each socket head cap screw (15), and install through valve plate. Then thread into cylinder housing. Before tightening cap screws, install at least ten of perimeter cap screws (2) through valve plate and cylinder housing holes to ensure good alignment. Using 10-mm hex socket and torque wrench, torque five cap screws (15) to 65 ft-lbs (88 N-m). Remove ten perimeter cap screws.
- d. Reinstall O-rings (5,6,7) on rear side groves of manifold (4). Use compatible petroleum jelly or lubricating gel to hold in place.
 - Note: If this is a food-grade application or using EPDM elastomers, be sure the lubricating gel is compatible with the application.
- e. Reinstall the manifold (4) onto valve plate (17). Be sure drain plug (1) is installed in manifold.
- f. Insert 16 cap screws (2) and 16 washers (3) around edge of manifold. Use 18-mm hex socket and to alternately tighten opposite cap screws until secure. Torque to 65 ft-lbs (88 N-m).

D/G-35 Service (Hydraulic End)

Note: The numbers in parentheses are the Reference Numbers on the exploded view illustrations found in the Parts Section.

CAUTION: Do not disassemble the hydraulic end of the pump unless you are a skilled mechanic. For assistance, contact Wanner Engineering (TEL 612-332-5681 or FAX 612-332-6937) or the distributor in your area.

CAUTION: The four socket head cap screws (31) that screw through the back of the pump housing (37) into the cylinder housing (23) hold these parts together. *Do not remove* these four screws except when repairing the hydraulic end.

Note: The following service procedures refer several times to the Wanner D/G-35 Tool Kit. We strongly urge you not to try to repair the hydraulic end of the pump without using the tools in this kit (available from Wanner or your local distributor). Refer also to the list of tools and supplies in the Fluid-End Service Section.

1. Remove Pump Housing

- Remove manifold (4), valve plate (17), and diaphragms (21), from pump housing (37). Refer to Fluid-End Service Section
- b. Drain oil from pump housing by removing drain plug (36).
 Dispose of oil properly.
- c. Check shaft assembly (61) for sharp burrs. Smooth any burrs, to prevent scarring seals (62) when removing shaft assembly.
- d. Reinsert two cap screws (2) through pump housing (37) and cylinder housing (23) from shaft assembly end (at 10 and 2 o'clock positions) to support parts as pump is being disassembled. Install shaft rotator (from D/G-35 Tool Kit) over shaft assembly. Push shaft rotator on all the way, so front of shaft rotator touches pump housing. Tighten shaft rotator set screw into keyway. This keeps shaft assembly (61) attached to pump housing (37) when cylinder housing (23) is removed.
- e. Using three assembly studs from the (from D/G-35 Tool Kit), insert them (equally spaced) through pump housing flange (37) and cylinder housing (23). Tighten nuts to within 3/4 in. (17 mm) from cylinder housing.
 - Note: The assembly studs will catch the cylinder housing as it is unbolted and allow the cylinder housing to be removed slowly under spring tension.
- f. Remove four cap screws (31) from cylinder housing (23). Slide cylinder housing out on two cap screws (2) that were inserted for support in Step d above.
 - Note: The preload on the piston return springs will push the cylinder housing out of the pump housing. Remove the cylinder housing assembly.
- g. Remove shaft assembly (61) by loosening set screw in the shaft rotator and sliding the shaft assembly out of seals (59)
 - CAUTION: These parts are heavy and may need a second person or a lifting device to remove them.
- h. Remove bearing adjustment plate (57) and inspect the bearing cup (61B) from the cylinder housing (23). Inspect all parts for wear, and replace if necessary.

 Inspect cam, bearings, and bearing cup (61B) in the pump housing (37).

Note: If the bearings are pitted or binding, or if the bearing cup in the housing is worn, contact Wanner Engineering.

CAUTION: If a bearing cup or bearing cone is replaced, they must be replaced as a pair or premature failure will result.

2. Disassemble Pistons

- a. Place cylinder housing assembly (23) on clean flat surface, with piston-feet side down.
- b. With diaphragms (21) removed (see the Fluid-End Service Section), thread screw (18) approximately three turns into one of valve plungers (69). Tap screw lightly with hammer, and plunger (22) should slip off the valve plunger. Remove screw (18). Piston assembly (74) can then be removed. Repeat for remaining cylinders.
- c. Inspect and clean all parts of piston assembly (74). Replace O-rings and any other parts that are worn or damaged. Repeat on remaining piston assemblies.

3. Reassemble Pistons

Note: When reassembling the hydraulic pistons, use new plungers (22). They are press-fit onto the valve plungers (69) and are not reusable.

- a. Drop steel ball (72) into bottom of piston assembly (73).
 Note: Using grease on the O-rings, and lubricating the parts, will aid in assembly.
- b. Insert retaining washer (71) and O-ring (66) to hold steel ball in place.
- c. Insert valve plunger (69) into valve cylinder (70). Slide spring (68) over valve plunger (69) inside valve cylinder (70).
- d. Insert O-ring (67) into spring retainer (65).
- e. Install two O-rings (67) onto valve cylinder (70).
- f. Install O-ring (66) onto spring retainer (65).
- g. Slide assembled valve cylinder (70), valve plunger (69), and spring (68) into spring retainer (65).
- h. Slide complete cylinder-and-retainer assembly into piston assembly (73).
- i. Insert piston return spring (64) into piston assembly (73).
- Repeat steps a. through i. for remaining four piston assemblies.

4. Remove Shaft Seals (62)

Inspect shaft seals (62). Replace if they look damaged in any way. Remove shaft seals by pounding out from inside pump housing (37). Replace both shaft seals. Clean bore of pump housing with emery cloth.

D/G-35 Service (Hydraulic End)

5. Reassemble Pump Housing, Shaft Assembly, and Cylinder Housing

- a. With pump housing (37) horizontal and mounted on baseplate (38), insert cam assembly (61) into pump housing. If shaft seals (62) are still in pump housing, cover shaft keyway with masking tape and slide it through seals. Remove tape. Place shaft rotator (from the Tool Kit) over end of cam assembly shaft and slide it up tight against pump housing. Keep cam assembly (61) horizontal and tight against pump housing bearing. Tighten shaft rotator set screw to shaft keyway. This will hold the cam assembly horizontal and aid in assembly.
- b. Install O-ring (63) into pump housing (37) O-ring groove. Use grease to hold O-ring in groove.
- c. Place cylinder housing (23) face-down on clean surface.
- d. Insert bearing adjustment plate (57), with bearing cup (61A), dowel pin (58), and key (59), into cylinder housing (23).
- e. Insert five piston assemblies into cylinder housing (23).
- f. To aid in assembly, insert two cap screws (2) through pump housing from shaft side (at 10 and 2 o'clock positions).
- g. Pick up cylinder housing assembly (23) and slide onto two cap screws (2) that are in pump housing (37). It will slide on until piston feet contact cam assembly (61). Insert up to eight more cap screws (2) through pump housing and cylinder housing to aid in alignment.
- h. Using 17-mm hex socket or box-end wrench, install four 10-mm x 100-mm fully-threaded cap screws (from D/G-35 Tool Kit) through pump housing (37) where four socket head cap screws (31) were fastened. Tighten four cap screws evenly. Cylinder housing assembly (23) will pull tight against pump housing (37).
 - One at a time, remove fully-threaded cap screws and replace with cap screws (31). Tighten four cap screws to 25 ft-lbs (34 N-m).
- i. Remove shaft rotator.

6. Install Shaft Seals

- a. Cover cam assembly shaft keyway (61) with masking tape to protect inside diameter of seals. Grease shaft and slide on one shaft seal (62) up to pump housing (37).
 - Pack inside (spring side) of second shaft seal (62) halffull with grease. Slide shaft seal on and flush against first shaft seal. Make sure outside diameters of two shaft seals are clean and free of grease. Remove protective tape from cam assembly shaft.
- b. Apply an anaerobic seal sealant or bearing retaining compound to outside diameter of shaft seals (62). Install shaft rotator/seal inserter (from the D/G-35 Tool Kit) over the cam assembly shaft. Using mallet, tap shaft rotator/seal inserter to push two seals into the pump housing (37). Wipe off excess sealant.

7. Reinstall Plungers

Note: If the plungers (22) have been removed from the valve plungers (69), do not reuse them. Install new ones.

- a. Place plunger (22) onto exposed screw end of plunger guide lifter tool (from D/G-35 Tool Kit). The flat side of plunger should face plunger guide lifter tool.
- Screw plunger guide lifter tool (with plunger) into valve plunger (69) until tight.
- Pull valve plunger (69) up until its cross holes are exposed. Insert valve plunger holder (from D/G-35 Tool Kit) through top cross hole.
- d. Hold hex bolt with wrench. At the same time, tighten the hex nut against the plunger (22) with another wrench.
- e. Remove the plunger guide tool.

 Note: Before removing the valve plunger holder tool, install new diaphragm. See Reinstall Diaphragms
- g. Repeat procedure for remaining cylinders.

8. Reinstall Diaphragms

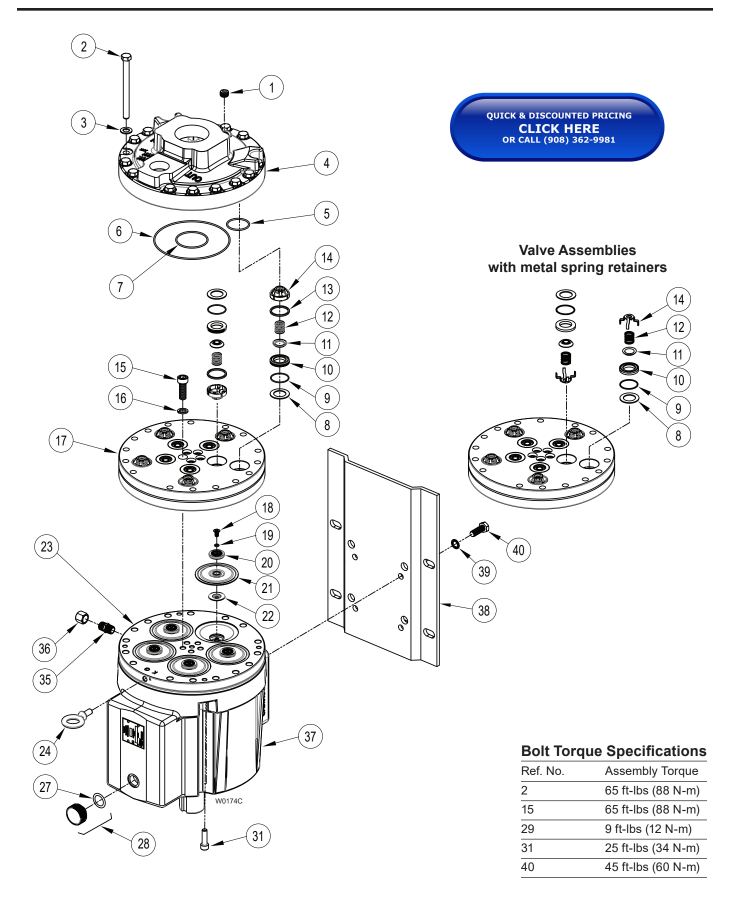
Note: Keep the valve plunger holder tool installed in valve plunger (69) (as explained in Reinstall Plungers above).

- a. Place diaphragm (21) onto plunger (22), ridge side out.
- b. Center follower (20) on diaphragm.
- c. Place O-ring (19) onto screw (18).
- d. Apply small amount of thread locker to threads of screw (18).
- e. Insert follower (18), with O-ring (19), through follower (20) and diaphragm (21). Screw into valve plunger (69).
- Hold valve plunger holder tool and tighten screw (18) to 43 in-lbs (485 N-m).
- Repeat above procedure for remaining cylinders.
- Fill reservoir with fresh oil and prime pump (See Fluid End Service Section).

D/G-35 Troubleshooting

Problem	Probable Cause	Solution
	No power.	Supply correct power according to motor requirements.
	Blown fuse/tripped circuit breaker.	Replace/reset, eliminate circuit overload.
	Shaft coupling to pump not in place.	Install proper coupling hardware (see parts list).
Motor/Pump Does Not	Current overload - motor.	Motor not rated for pump operating conditions - install proper motor.
Operate:	Thermal overload - motor.	Motor not rated for pump and/or ambient operating conditions - supply cooling or install proper motor.
1	Faulty motor drive/controller.	Repair/replace.
	Faulty motor.	Repair/replace.
	Low liquid level in supply tank (if low-level shut-off is used).	Fill tank.
	Supply tank empty.	Fill tank.
	Loss of prime	Re-prime using Initial Start-Up Procedure.
	Inlet line or strainer clogged.	Clear debris and flush, or replace.
	Inadequate supply pressure at pump inlet.	Increase supply pressure by raising fluid level in tank, raising tank, or pressurizing suction tank.
No Delivery	Inlet line too restrictive.	Increase inlet line diameter and/or decrease inlet line length.
	Fluid viscosity too high.	Reduce viscosity if possible (by heat or some other means). Increase inled line diameter and/or decrease inlet line length. Increase supply pressure.
	Vapor lock/cavitation.	Increase inlet pressure. Decrease fluid temperature.
	Pump valves held open or worn out.	Clear debris and flush, or replace (see Fluid End Service)
	System relief valve actuating.	Adjust relief valve, or repair, clean, or replace with new relief valve.
	Review all Probable Causes and	d Solutions in Problem 2 No Delivery above.
	Air leak(s) in inlet line.	Locate all leaks and repair.
	System back pressure too low.	Adjust back pressure valve to higher setting. Install back pressure valve if none in system.
Delivery Too Low and/or Erratic	Pumped fluid characteristics changed.	Monitor supply tank temperature to determine if fluid is too hot (leading to cavitation) or too cold (increasing fluid viscosity). Stabilize temperature at suitable level to resolve problem. Check for entrapped air in the fluid supply system.
Litatio	Inlet supply pressure changed.	Monitor inlet supply pressure (at the pump) to determine if it is too low, causing a starved condition/cavitation. Stabilize pressure at suitable level to resolve problem.
	Oil condition in pump hydraulic end changed.	Check oil level - if low evaluate for source of leakage. Consult factory for hydraulic end service.
		Change oil per recommended guidelines in maintenance section.
Delivery Too	System back pressure too low.	Adjust back pressure valve to higher setting. Install back pressure valve if none in system.
High and/or Erratic.	Inlet supply pressure changed.	Monitor inlet supply pressure (at the pump) to determine if it is too high, causing a "flow-through" condition. Stabilize pressure at suitable level to resolve problem.

D/G-35 Fluid End Parts



D/G-35 Fluid End Parts

Ref.	Part Number	Quantity/ Description Pump
1	D25-038-2017 D25-038-2210 D25-038-2211	Plug, Hastelloy C 1 Plug, Brass 1 Plug, 316 SST 1
2	G35-024-2010	Screw, Cap, hex-hd, 140 mm16
3	D40-048-2010	Washer, Flat16
4	D35-004-1002 D35-004-1007 D35-004-1010 D35-004-1018 D35-004-1028 D35-004-1030 D35-004-1032 D35-004-1037 D35-004-1038 G35-004-1022 G35-004-1027 G35-004-1020 G35-004-1028 G35-004-1029	Manifold, 316L SST, NPT
5	D25-074-2110 D25-074-2111 D25-074-2112 D25-074-2113 D25-074-2118	O-ring, Buna 5 O-ring, Viton 5 O-ring, Neoprene 5 O-ring, EPDM 5 O-ring, PTFE 5
6	D35-073-2110 D35-073-2111 D35-073-2112 D35-073-2113 D35-073-2118	O-ring, Buna 1 O-ring, Viton 1 O-ring, Neoprene 1 O-ring, EPDM 1 O-ring, PTFE 1
7	D35-080-2110 D35-080-2111 D35-080-2112 D35-080-2113 D35-080-2118	O-ring, Buna 1 O-ring, Viton 1 O-ring, Neoprene 1 O-ring, EPDM 1 O-ring, PTFE 1
8	D25-125-1011 D25-125-1017 D25-125-2310 D25-125-2316 D25-125-2317 D25-125-2318	Washer, Dampening, 316 SST10 Washer, Dampening, Hastelloy C10 Washer, Dampening, Celcon (Delrin)10 Washer, Dampening, Nylon10 Washer, Dampening, polypropylene10 Washer, Dampening, Kynar10
9	D25-035-2110 D25-035-2111 D25-035-2112 D25-035-2113 D25-035-2118	O-ring, Buna 10 O-ring, Viton 10 O-ring, Neoprene 10 O-ring, EPDM 10 O-ring, PTFE 10

No. Part Number Description Pump 10 D25-020-1010 Valve Seat, 17-4 HT SST 10 D25-020-1012 Valve Seat, Nitronic 50 10 D25-020-1017 Valve Seat, Tungsten carbide 10 D25-020-3300 Valve Seat, Ceramic 10 11 D25-021-1011 Valve, Nitronic 50 10 D25-021-1015 Valve, Valve, Tr-4 HT SST 10 D25-021-1016 Valve, Tr-4 HT SST 10 D25-021-1017 Valve, Hastelloy C 10 D25-021-3300 Valve Ceramic 10 12 D25-022-3110 Valve Spring, 17-7 HT SST 10 D25-022-3114 Valve Spring, Elgiloy 10 D25-022-2131 Valve Spring, Hastelloy C 10 13 D25-092-2111 Tetra Seal, Buna 10 D25-092-2111 Tetra Seal, Buna 10 D25-092-2112 Tetra Seal, Reoprene 10 D25-092-2113 Tetra Seal, Pub 10 D25-092-2113 Tetra Seal, Pub 10 D25-09	Ref	·.	Quantity/
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D25-023-2317 Retainer, Valve spring, polypropylene			Retainer Valve spring Nylon 10
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17 D35-003-1002 Valve Plate, 316 SST	15	G35-081-2010	Screw, Cap, soc-hd, 40 mm5
D35-003-1003 Valve Plate, Brass 1 D35-003-1007 Valve Plate, Ductile iron 1 D35-003-1018 Valve Plate, Hastelloy 1 D35-003-1029 Valve Plate, 2205 1 18 D25-030-2010 Screw, Flat-hd, 316 SST 5 D25-030-2011 Screw, Flat-hd, Hastelloy C 5 19 D25-047-2110 O-ring, Buna 5 D25-047-2111 O-ring, Viton 5 D25-047-2112 O-ring, Neoprene 5 D25-047-2113 O-ring, EPDM 5 D25-047-2118 O-ring, PTFE 5 20 D25-017-1010 Follower, 316 SST 5 D25-017-1011 Follower, Hastelloy C 5 21 D25-018-2312 Diaphragm, Neoprene 5 D25-018-2313 Diaphragm, EPDM 5 D25-018-2313 Diaphragm, Viton-XT 5 D25-018-2318 Diaphragm, PTFE 5 D25-018-2320 Diaphragm, Buna-N-XS 5 D25-018-2325 Diaphragm, AFLAS 5	16	G35-084-2010	Washer, High collar5
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D35-003-1018 Valve Plate, Hastelloy 1 D35-003-1029 Valve Plate, 2205 1 18 D25-030-2010 Screw, Flat-hd, 316 SST 5 D25-030-2011 Screw, Flat-hd, Hastelloy C 5 19 D25-047-2110 O-ring, Buna 5 D25-047-2111 O-ring, Viton 5 D25-047-2112 O-ring, Neoprene 5 D25-047-2113 O-ring, EPDM 5 D25-047-2118 O-ring, PTFE 5 20 D25-017-1010 Follower, 316 SST 5 D25-017-1011 Follower, Hastelloy C 5 21 D25-018-2312 Diaphragm, Neoprene 5 D25-018-2313 Diaphragm, EPDM 5 D25-018-2315 Diaphragm, Viton-XT 5 D25-018-2318 Diaphragm, PTFE 5 D25-018-2320 Diaphragm, Buna-N-XS 5 D25-018-2325 Diaphragm, AFLAS 5			
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D25-047-2111 O-ring, Viton		D25-030-2011	Screw, Flat-hd, Hastelloy C5
D25-047-2112 O-ring, Neoprene .5 D25-047-2113 O-ring, EPDM .5 D25-047-2118 O-ring, PTFE .5 20 D25-017-1010 Follower, 316 SST .5 D25-017-1011 Follower, Hastelloy C .5 21 D25-018-2312 Diaphragm, Neoprene .5 D25-018-2313 Diaphragm, EPDM .5 D25-018-2315 Diaphragm, Viton-XT .5 D25-018-2318 Diaphragm, PTFE .5 D25-018-2320 Diaphragm, Buna-N-XS .5 D25-018-2325 Diaphragm, AFLAS .5	19	D25-047-2110	
D25-047-2113 O-ring, EPDM			
D25-047-2118 O-ring, PTFE 5 20 D25-017-1010 Follower, 316 SST 5 D25-017-1011 Follower, Hastelloy C 5 21 D25-018-2312 Diaphragm, Neoprene 5 D25-018-2313 Diaphragm, EPDM 5 D25-018-2315 Diaphragm, Viton-XT 5 D25-018-2318 Diaphragm, PTFE 5 D25-018-2320 Diaphragm, Buna-N-XS 5 D25-018-2325 Diaphragm, AFLAS 5			
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21 D25-018-2312 Diaphragm, Neoprene .5 D25-018-2313 Diaphragm, EPDM .5 D25-018-2315 Diaphragm, Viton-XT .5 D25-018-2318 Diaphragm, PTFE .5 D25-018-2320 Diaphragm, Buna-N-XS .5 D25-018-2325 Diaphragm, AFLAS .5	20		Follower, 316 SST5
21 D25-018-2312 Diaphragm, Neoprene .5 D25-018-2313 Diaphragm, EPDM .5 D25-018-2315 Diaphragm, Viton-XT .5 D25-018-2318 Diaphragm, PTFE .5 D25-018-2320 Diaphragm, Buna-N-XS .5 D25-018-2325 Diaphragm, AFLAS .5		D25-017-1011	Follower, Hastelloy C5
D25-018-2315 Diaphragm, Viton-XT D25-018-2318 Diaphragm, PTFE D25-018-2320 Diaphragm, Buna-N-XS D25-018-2325 Diaphragm, AFLAS	21		Diaphragm, Neoprene5
D25-018-2318 Diaphragm, PTFE D25-018-2320 Diaphragm, Buna-N-XS D25-018-2325 Diaphragm, AFLAS			
D25-018-2320 Diaphragm, Buna-N-XS			
D25-018-2325 Diaphragm, AFLAS5			Diaphragm, PIFE5
			Diaphragm, Buna-N-XS5
22 D25-016-1010 Plunger5			
	22	D25-016-1010	Plunger5

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D/G-35 Fluid End Parts

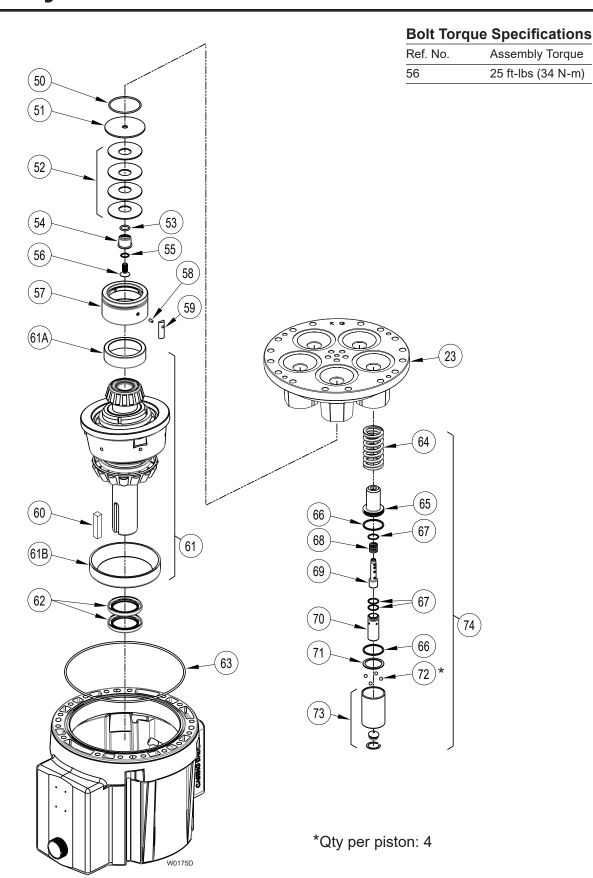
Ref	f. . Part Number	Quantity/ Description Pump
23	K35-002-1010	Cylinder Housing, Kel-Cell1
	K35-002-1210	Cylinder Housing Assembly, Kel-Cell ¹ 1
	K35-002-1242	Loaded Cylinder Housing Assembly,
		Kel-Cell, Neoprene ¹ ———1
	K35-002-1243	Loaded Cylinder Housing Assembly,
		Kel-Cell, EPDM ¹ ————————————————————————————————————
	K35-002-1244	Loaded Cylinder Housing Assembly,
	1/05 000 1015	Kel-Cell, Buna N-XS ¹ —————1
	K35-002-1245	Loaded Cylinder Housing Assembly, Kel-Cell, Viton XT ¹ ————————————————————————————————————
	K35-002-1246	Loaded Cylinder Housing Assembly,
	133-002-1240	Kel-Cell, PTFE ¹ 1
	K35-002-1247	Loaded Cylinder Housing Assembly,
		Kel-Cell, AFLAS ¹ ————————————————————————————————————
24	D40-102-2010	Eyebolt1
27	D10-080-2110	O-ring, Buna, 1181
28	D03-039-1030	Cap with O-ring, Oil fill1
31	G35-029-2010	Screw, Cap, soc-hd, 35 mm4
35	D35-155-0001	Pipe, Brass1
36	D25-078-2210	Pipe Cap, Brass1
37	G35-001-1210	Pump Housing Assembly, Aluminum ² 1
38	D40-025-1010	Baseplate1
39	G35-054-2010	Washer, Internal tooth4
40	G35-087-2010	Screw, Cap, hex-hd, 35 mm4

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¹ Cylinder Housing Assembly includes housing (23) and bearing tension assembly (50-56).

Pump Housing Assembly includes housing (37), oil drain (35, 36), and bearing cup (61B).

D/G-35 Hydraulic End Parts



D/G-35 Hydraulic End Parts

Ref.		Quantity/
	Part Number	Description Pump
50	D35-080-2110	O-ring, Buna1
51	D35-116-1010	Washer, Backup1
52	D40-075-3110	Spring, Disc4
53	D10-083-2110	O-ring, Buna1
54	D35-112-1011	Guide, Disc spring1
55	D40-047-2110	O-ring, Buna1
56	G35-115-2011	Screw, Flat-hd, 25 mm1
57	D35-012-1011	Plate, Bearing adjustment1
58	D35-110-2011	Pin, Dowel, 3/16 in. x 3/8 in. lg1
59	D35-113-1010	Key1
60	D40-085-1010	Key, Shaft1
61	D35-007-1210	(X) Cam Assembly, 37 GPM
	D35-007-1212	@ 1050 RPM ¹ 1 (E) Cam Assembly, 35 GPM @1160 RPM ¹ 1
61A	D35-011-2911	Cup, Bearing1
61B	D40-010-2911	Cup, Bearing1
62	D40-031-2110	Seal, Shaft2
63	D35-037-2110	O-ring, Buna1
64	D25-019-3111	Spring, Piston return5
65	D25-042-1010	Retainer, Spring5
66	D25-034-2110	O-ring, Buna10
67	D25-046-2110	O-ring, Buna15
68	D25-045-3110 H25-045-3111 K25-045-3110	Spring, Sleeve valve
69	D25-044-1010 K25-044-1010	Plunger, Valve5 Plunger, Valve, Kel-Cell5
70	D25-043-1010 K25-043-1010	Cylinder, Valve5 Cylinder, Valve, Kel-Cell5
71	D25-041-1010	Washer, Retaining5
72	D25-015-3010	Ball, Steel
73	D25-014-1209	Piston, with foot and retainer5
74	D25-014-1210 K25-014-1210	Piston Assembly ² 5 Piston Assembly, Kel-Cell ² 5

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Cam Assembly includes cam, shaft, wobble plate, bearings, cups and bearing carrier (57-59). It is only available as an assembly.

Piston Assembly includes cylinder, foot, valve plunger, O-rings, spring retainer, and springs (64-73).

D/G-35 Series Replacement Parts Kits

TO ORDER REPLACEMENT PARTS KIT: A Replacement Parts Kit contains 11 digits corresponding to customer-specified design options. 10

Digit	Order Code	Description
1-3		Pump Configuration
	D35	For all D-35 Pumps
	G35	For all G-35 Pumps
4		Kit Designator
	K	Complete Fluid End Kit
	D	Diaphragm Kit
	V	Valve Kit (diaphragm not included)
5-6		Pump Head Version
	52	Pump Head Version
7		Diaphragm & O-ring Material
	Α	AFLAS
	E	EPDM
	G	Viton®-XT
	J	PTFE
	P -	Neoprene
	Т	Buna-N-XS
8		Valve Seat Material
	C	Ceramic
	D 	Tungsten Carbide
	H	17-4 PH Stainless Steel Nitronic 50
	N T	Hastelloy® C
	X	Not included in Diaphragm Kit
9		Valve Material
•	С	Ceramic
	D	Tungsten Carbide
	F	17-4 PH Stainless Steel – Machined
	N	Nitronic 50
	Т	Hastelloy® C
	Χ	Not included in Diaphragm Kit
10		Valve Springs
	E	Elgiloy®
	Н	17-7 PH Stainless Steel
	Т	Hastelloy® C
	Х	Not included in Diaphragm Kit
11		Valve Spring Retainers
	С	Celcon
	Н	17-7 PH Stainless Steel
	M	Kynar [®]
	P -	Polypropylene
	T	Hastelloy® C
	Y X	Nylon (Zytel) Not included in Diaphragm Kit
	^	Not included in Diaphragili Kit

			Kit Designator			
Part Number*	Description	Qty	K	D	٧	
D25-018	Diaphragm	5	•	•		
D25-047	O-ring, Follower	5	•	•		
D25-074	O-ring, Outlet valve	5	•	•	•	
D35-073	O-ring, Outer manifold	1	•	•	•	
D35-080	O-ring, Center manifold	1	•	•	•	
D25-035	O-ring, Valve seat	10	•		•	
D25-020	Valve seat	10	•		•	
D25-021	Valve	10	•		•	
D25-022	Valve spring	10	•		•	
D25-092	Tetra Seal ¹	10	•		•	
D25-023	Retainer, Valve spring	10	•		•	
D25-125	Washer, Dampening	10	•		•	
A01-113-3400	Threadlocker	1	•	•		

^{*} Last four digits of part numbers with -___ refer to specific material of construction.

¹ Tetra seal is provided with non-metallic spring retainers only.

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D/G-35 Warranty

Limited Warranty

Wanner Engineering, Inc. ("Wanner") extends to the original purchaser of equipment supplied or manufactured by Wanner and bearing its name, a limited one-year warranty from the date of purchase against defects in material or workmanship, under normal use and service, and provided the equipment is installed, operated and maintained in accordance with instructions supplied by Wanner. Wanner will repair or replace, at its option, defective parts without charge if: (a) you provide written notice of any defect within thirty (30) days from the discovery of the defect; (b) the claim is received by Wanner before the expiration of the warranty period: and (c) such parts are returned with transportation charges prepaid to Wanner Engineering, Inc., 1204 Chestnut Avenue, Minneapolis, Minnesota 55403, A return goods authorization must be received prior to the return of the defective part. No allowance will be made for repairs undertaken without Wanner written consent or approval.

Notwithstanding anything to the contrary, this warranty does not cover:

- 1. Electric motors (if applicable) not manufactured by Wanner. The warranties, if any, on such equipment are assigned to you by Wanner (without recourse) at the time of purchase.
- Normal wear and/or damage caused by or related to abrasion, corrosion, abuse, negligence, accident, faulty installation or tampering which impairs normal operation.
- Transportation costs.

This limited warranty is exclusive, and is in lieu of any other warranties (oral, express, implied or statutory) including, but not limited to, implied warranties of merchantability and fitness for a particular purpose; warranties of noninfringement; warranties arising from course of dealing or usage of trade or any other matter. Any descriptions of the equipment, drawings, specifications, and any samples. models, bulletins, or similar material used in connection with the sale of equipment are for the sole purpose of identifying the equipment and are not to be construed as an express warranty that the equipment will conform to such description. Any field advisory or installation support is advisory only. Every form of liability for direct, special, incidental or consequential damages or loss is expressly excluded and denied. All liability of Wanner shall terminate one (1) year from the date of purchase of the equipment.