# LPG-Series

# Pumps and Compressors For LPG and NH<sub>3</sub> Stationary Applications



### motralec

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Solutions beyond products...





# **A Tradition of Excellence**

Corken, Inc. is recognized as a world leader in the manufacture of LPG pumps and compressors. Corken's exceptional reputation in the LPG industry is built upon decades of maintaining the highest quality and customer service standards. This, combined with an absolute dedication to product performance, makes Corken a company recognized worldwide for its manufacturing leadership.

Located in Oklahoma City, Oklahoma, USA, Corken was founded in 1924 and quickly gained a reputation for excellence in customer service. In the early 1950s, the company entered the liquid petroleum gas (LPG) industry, which proved to be a turning point. In the years to follow, Corken quickly gained market recognition for its quality line of compressors and pumps for the propane, butane and anhydrous ammonia industries.

In 1991, Corken became part of the IDEX Corporation, a manufacturer of proprietary fluid handling and industrial products that are recognized as market leaders. Through the years, a total commitment to customer service, product integrity and strong dedication to technological innovation have made Corken a recognized world leader in the compressor and pump markets.



Corken designs and manufactures products meeting industry standards, including Underwriters' Laboratories (UL), Canadian Standards Association (CSA), High Pressure Gas Safety Institute of Japan (KHK), Bureau Veritas of France, European Union's Pressure Equipment Directive (PED) and ATEX Directive for Machinery and many others. Corken is very proud to join the elite group of companies that have achieved registration with the International Quality Standard ISO 9001 and the Environmental Management Standard ISO 14001.



Today, Corken is a diversified company that serves a worldwide customer base. Corken truck pumps, stationary pumps, compressors and engineered packages are used by a wide range of companies throughout the world, including the Far East, Asia, Africa, Europe, the Middle East, South America and North America. Corken serves each of its customers through an extensive network of distributors—each sharing the same commitment to customer service that Corken has demonstrated for more than 80 years.

QUALITY
ISO 9001
SYSTEM

ENVIRONMENTAL
ISO 14001
MANAGEMENT
SYSTEM

# LPG Product Overview

## **Coro-Flo® Pumps**

Regenerative Turbine Liquid Pump



# **Applications:**

- Propane cylinder filling
- Bottle filling
- · Stand-by systems
- Asphalt plants
- Autogas pumping
- Agricultural ammonia
- LP-Gas vaporizer feed

### Coro-Vane® Pumps

Sliding Vane Positive Displacement Liquid Pump



### **Applications:**

- Propane/butane bulk transfer
- Truck/delivery applications
- Tank/railcar unloading
- Agricultural ammonia
- Barge unloading

### **Side Channel Pumps**

Multistage Regenerative Turbine Liquid Pump



## **Applications:**

- Propane/butane bulk transfer
- · Barge unloading
- · Carousel cylinder filling
- Tank/railcar unloading
- Multi-port butane bottle filling
- · Agricultural ammonia

### **Gas Compressors**

Single Stage, Lube/ Non-Lube Gas Compressor



### **Applications:**

- Propane cylinder filling
- Bulk transfer
- Truck/barge/railcar unloading
- Liquid transfer/vapor recovery
- Tank evacuation for maintenance
- LPG/butane/ammonia
- · Inert gas pad



# **Providing pumps**

Tanker Unloading — and Vapor Recovery:

Compressor

# Cylinder Filling— Carousel:

Side Channel Pump Coro-Vane® Pump

# **Vaporizer Feed Pumps:**

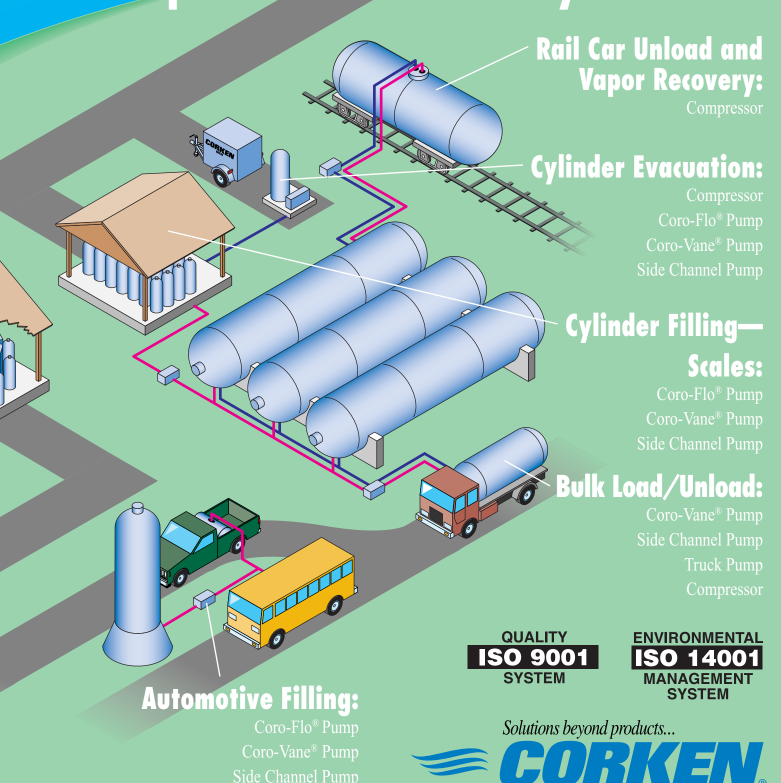
Coro-Flo® Pump Coro-Vane® Pump Side Channel Pump

Trailer Load/Unload

Coro-Vane® Pump Side Channel Pump Compressor

# Terminal, Bulk Plant, Industrial & Automotive Applications

and compressors to meet all your needs



5

# Coro-Flo® Turbine Pumps Stationary Applications

### Designed specifically for LPG...

The Corken Coro-Flo® pump was designed for LPG, NH<sub>3</sub> and other light liquids. For low-capacity, medium-head pumping, the Coro-Flo pump is the pump of choice. Extremely quiet and free of vibration and pulsation, the Coro-Flo pump provides trouble-free service and long life for volatile liquids such as LPG. The exclusive turbine construction provides smooth continuous flow through the pump case, resulting in higher efficiency and greater capacity and pressure for the same size motor. The one moving part, the impeller, floats on the shaft without contacting adjacent surfaces, thus extending pump life.

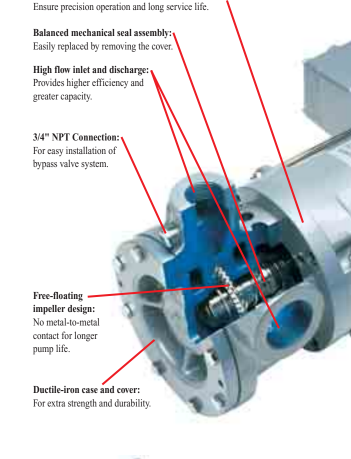
### Simple to service...

The Coro-Flo® pump has been designed for simplicity of inspection and service. The cover can be removed and the impeller and seal serviced without disturbing the piping. The balanced mechanical seal is furnished with its own sleeve, providing extremely reliable service.

### **Applications...**

Although the Corken Coro-Flo® pump was originally developed to fill propane cylinders, it has found its way into many other applications, especially where volatile liquid transfer is involved. It is commonly used to feed industrial vaporizing and aerosol filling systems, and to transfer liquefied gases like NH<sub>3</sub>, CO<sub>2</sub>, SO<sub>2</sub> and refrigerant gases. In process plants, the Coro-Flo pump is used as a boiler feed pump and for handling condensate.

Every Corken Coro-Flo® pump is thoroughly inspected and tested to assure its quality and performance. The Coro-Flo pump is listed by Underwriters' Laboratories, Inc. for use in LP-Gas and anhydrous ammonia service.



Heavy-duty, permanently lubricated ball bearings:





# Vaporizer Feed, Cylinder & Automotive Filling

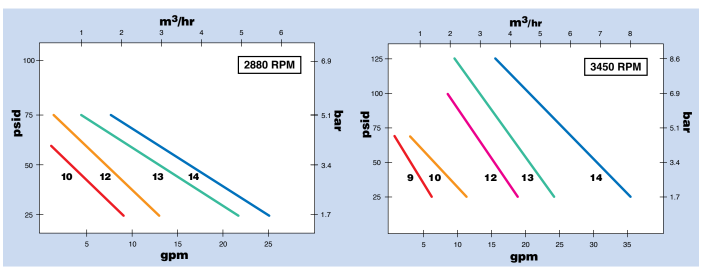
# **Specifications & Performance**



Specifications			Model				
	9	10	12	13	14		
Inlet	1-1/4" NPT	1-1/4" NPT	1-1/2" NPT	1-1/2" NPT	1-1/2" NPT		
Outlet	1" NPT	1" NPT	1" NPT	1" NPT	1" NPT		
RPM—50 Hz RPM—60 Hz	(a) 3,450	2,880 3,450	2,880 3,450	2,880 3,450	2,880 3,450		
Max. differential press. 50 Hz (bar) 60 Hz (bar)	- 70 (4.8)	60 (4.1) 70 (4.8)	75 (5.2) 100 (6.9)	75 (5.2) 125 (8.6)	75 (5.2) 125 (8.6)		
Mounting options Close coupled Direct driven (101) V-belt (103)	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes		
Direct mounted frame (DS/DL)	Yes	Yes	Yes	Yes	Yes		
Double seal option (except C-model)	Yes	Yes	Yes	Yes	Yes		
Flange option 1-1/2" x 1" – 300# (except C-model)	Yes	Yes	Yes	Yes	Yes		
Impeller material options	Broi	nze (standard	d), ductile iro	n, stainless	steel		
O-ring material options	Buna N (standard), Neoprene®, PTFE, Viton®, ethylene-propylene¹						
Seal seat material opt.	Cast Iron (standard), Ni-Resist, stainless steel, tungsten carbide, ceramic						
Temperature (minimum/maximum)	-25/2 25°F -32/107°C	-25/225°F -32/107°C	-25/225°F -32/107°C	-25/225°F -32/107°C	-25/225°F -32/107°C		
Maximum driver	5 hp 3.7 kW	5 hp 3.7 kW	10 hp 7.5 kW	10 hp 7.5 kW	20 hp 15 kW		

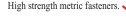
(a) Not suitable for 2880 RPM

<sup>&</sup>lt;sup>1</sup> Registered trademark of the DuPont company.



Note: Performance curves are based on propane and similar products.

Coro-Flo® Turbine Pumps Autogas Series

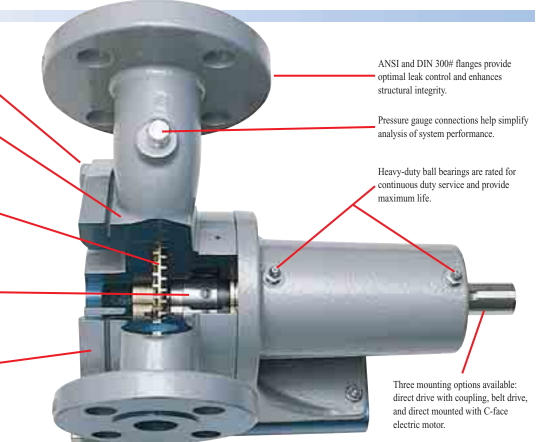


Case and cover of ASTM A536 ductile iron, providing maximum thermal shock protection.

Self-aligning, free-floating, precision machined impeller, incorporating proprietary design, optimizes flow and provides quiet non-pulsating transfer of LPG.

Maximum sealing provided by a single balanced, precision lapped, mechanical seal.

Designed for ease of service. Seal can be replaced in minutes by simply removing the cover.



Specification	All Coro-Flo® 150 Models
Inlet	1-1/2" – ANSI 300# R.F. Flange (DIN optional)
Outlet	1" – ANSI 300# R.F. Flange (DIN optional)
RPM	3,450 @ 60 Hz or 2,880 @ 50 Hz
Maximum working pressure	27.6 Bar (400 psig)
Maximum differential pressure	17.2 Bar (250 psi)
Maximum/minimum temperature	107°C (225°F) / -32°C (-25°F)
Impeller material	Bronze (standard)
O-ring material	Buna-N (standard)
Seal materials	Silicon Carbide
Maximum driver	15 kW (20 hp)
Type of electric motor*	Rigid-Base (frame mount) and C-face (direct mount)

# **Applications:**

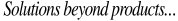
- Autogas dispensing
- Cylinder filling
- · Vaporizer feed
- · Bulk transfer
- · Direct burner feed







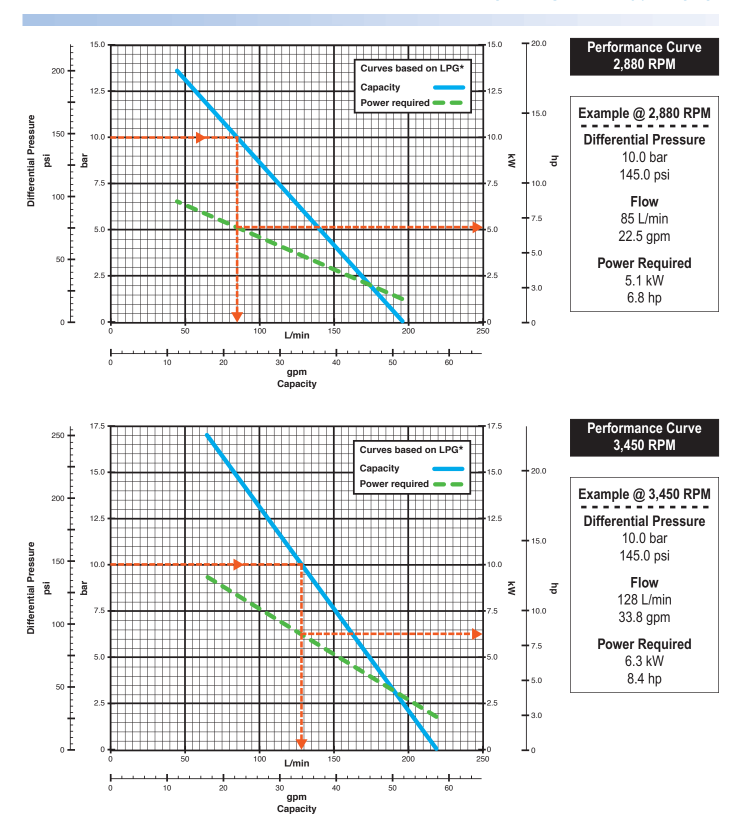
Direct Mount





<sup>\*</sup> Consult factory regarding other types of motors.

# Autogas Series Performance



<sup>\*</sup>The performance curves are based on aboveground LPG installations. Performance curves for underground LPG tanks will vary based on the specific installation. Consult factory.

# Side Channel Pumps Stationary Applications

For those LPG applications where high-differential pressure is necessary or low NPSH conditions exist, such as pumping from underground tanks, the SC-Series multistage side channel is the pump of choice. The integral centrifugal and side channel design which characterizes this line provides a new dimension in liquid transfer applications. The SC-Series exceeds expectations in the handling of liquids involving high-differential pressures, low NPSH conditions, and aerated liquids up to 50% gas.

Six different sizes, each ranging from one to eight stages, provide solutions for a wide range of pressures, capacities, and liquid transfer requirements. Multiple material and sealing options, enabling it to handle many different liquids, enhance the versatility of the SC-Series.

Typical installations where this pump might be found are LPG cylinder filling, vaporizer feeding, pumping from underground storage and bulk filling operations.

# Multistage side channel design delivers higher differential pressures...

The Corken SC pump line utilizes an integral centrifugal and side-channel design to create the flow characteristics that make this pump special. The high-differential pressure and self-priming capabilities are results of the multistage side channel design. This feature incorporates one to eight stages of open radial-vane impellers and special modular side channel casings.

### Quiet, smooth transfer even at low NPSH...

The SC pump's ability to handle low NPSH applications is attributed to the proprietary centrifugal impeller design near the pump inlet. The SC pump is cylindrical in shape, with liquid flow entering the pump horizontally (parallel with the pump shaft) and exiting vertically through the discharge flange on the top of the pump.

# Many sealing options to choose from, including magnetic drive...

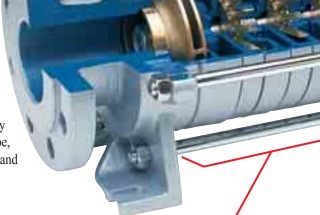
In a time when leakage control is becoming more and more prevalent, Corken offers a complete range of seal options. The side channel magnetic drive (SCM) sealless multistage pump meets the most stringent environmental regulations. The SCM line retains all of the advantages of the standard SC design along with two additional advantages; there are no seals to maintain and no potential leak paths.

### Multiple material options for impellers and casing:

Ductile iron casing, brass impellers, and Viton® are standard for LPG applications.

**Proprietary centrifugal impeller design:** Ensures efficient transfer even at low

NPSH conditions



Modular construction: Minimizes spare parts requirements.



Sealless (SCM Model) Magnetic Drive



Side Channel (SC Model) w/Direct-Coupled Drive

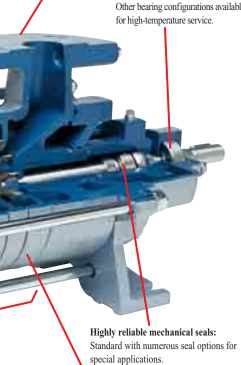
# Bulk Filling, Carousel Filling & Vaporizor Feeding

#### DIN and ANSI flanges:

For leakage control and greater structural integrity.

# **Specifications & Performance**

Heavy-duty bearings standard: Other bearing configurations available for high-temperature service.



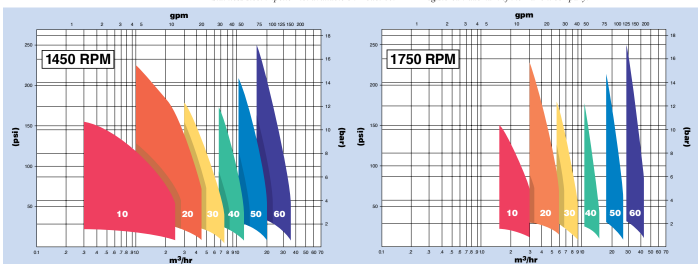
#### Multiple side channel stages:

Provide self-priming, high-differential pressure, nonpulsating, trouble-free operation.

Specification	Model							
	10	20	30	40	50	60		
Number of stages			1 to	o 8				
Inlet flange inches (mm)	1-1/2 (40)	2-1/2 (65)	2-1/2 (65)	3 (80)	4 (100)	4 (100)		
Outlet flange inches (mm)	3/4 (20)	1-1/4 (32)	1-1/4 (32)	1-1/2 (40)	2 (50)	2-1/2 (65)		
RPM-50 Hz RPM-60 Hz	1,450 1,750	1,450 1,750	1,450 1,750	1,450 1,750	1,450 1,750	1,450 1,750		
Max. working pressure psig (bar)	580 (40)	580 (40)	580 (40)	580 (40)	580 (40)	580 (40)		
Differential press. range psi (bar)	10 (.7)- 150 (10.3)	15 (1)- 230 (15.9)	10 (.7)- 180 (12.4)	10 (.7)- 175 (12.1)	10 (.7)- 210 (14.5)	10 (.7)- 250 (17.2)		
Mininimum temperature °F (°C)	-40° (-40°)	-40° (-40°)	-40° (-40°)	-40° (-40°)	-40° (-40°)	-40° (-40°)		
Maximum temperature °F (°C)	428° (220°)	428° (220°)	428° (220°)	428° (220°)	428° (220°)	428° (220°)		
NPSH range ft (m)	1.6 (.5)- 13 (4)	2 (.6)- 3.3 (1)	1.6 (.5)- 6.6 (2)	1.3 (.4)- 8.2 (2.5)	1.3 (.4)- 12 (3.5)	4.6 (1.4)- 8.2 (2.5)		
Maximum viscosity SSU (cSt)	1,050 (230)	1,050 (230)	1,050 (230)	1,050 (230)	1,050 (230)	1,050 (230)		
Maximum proportion of gas allowable	50%	50%	50%	50%	50%	50%		
DIN flange option	Yes	Yes	Yes	Yes	Yes	Yes		
ANSI flange option	No	Yes	Yes	Yes	Yes	Yes		
Casing material option	Ductile iron (standard), cast iron, stainless steel Ductile iron							
Impeller material option	Bronze (standard), steel, stainless steel <sup>1</sup>							
O-ring material option	Viton® (standard), PTFE, ethylene-propylene²							
Double seal option	Yes	Yes	Yes	Yes	Yes	Yes		
Magnetic drive option	Yes	Yes	Yes	Yes	Yes	No		
High temp. option	Yes	Yes	Yes	Yes	Yes	Yes		
Internal relief option	No	No	No	No	No	No		

<sup>&</sup>lt;sup>1</sup> Stainless steel impeller not available on Model 60.

<sup>&</sup>lt;sup>2</sup> Registered trademark of the DuPont company.



# Coro-Vane® Pumps Stationary Applications

# Pump design delivers high pumping efficiencies.

The sliding-vane design of the Coro-Vane® pump is commonly found in the LPG industry because its pumping efficiencies remain high throughout the life of the pump. The Coro-Vane pump is unique because it can handle small amounts of vapor formed at the pump suction, and the vanes are self-adjusting for wear. With these design characteristics, pumping efficiencies remain high throughout the life of the pump.

### Long life & ease of maintenance...

The pump housing and rotors are constructed of ductile iron for high strength. The pump design includes removable pump casing liners in all models. Worn liners and vanes can be replaced in minutes. Some models incorporate reversible sideplates which double their service life. Seal maintenance is easy. Simply remove four bolts to remove bearings and seals.

### Applications...

Typical applications include cylinder filling, loading and unloading of bulk trucks and transport trailers. Some Coro-Vane® pump models come with an internal relief valve for added pump protection, relieving the pressure from the pump discharge back to the suction. All pumps must have an external bypass valve to comply with NFPA & UL code requirements.

# Positive displacement...

Coro-Vane® pumps are positive displacement pumps. They produce up to a maximum differential pressure of 125 psig (8.6 bar g). Corken manufactures five sizes of Coro-Vane pumps, ranging from 1 gpm to 350 gpm (0.2 to 79.5 m³/hr) with v-belt and direct-drive mounting options.





Direct-Coupled Mounting





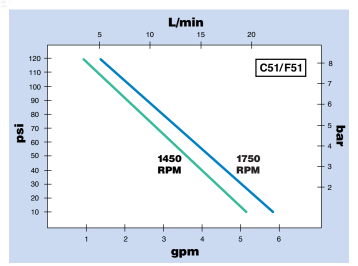
# Bulk Filling, Carousel Filling & Cylinder Filling

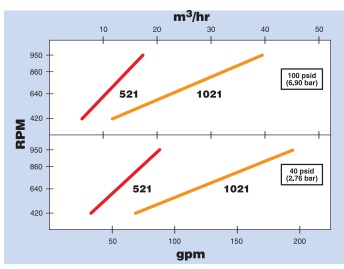
# **Specifications & Performance**



Specifications			Model	
	C51/F51	521	1021	F1021
Suction flange	1"	2-1/2"	3"	3" 300# ASA
Discharge flange	3/4"	2"	3"	2-1/2" 300# ASA
Minimum RPM Maximum RPM	1,450 1,750	420 950	420 950	420 950
Minimum temperature		-25	°F (-32 °C)	
Maximum temperature		225	°F (107 °C)	
Max. working pressure psig (bar)	350 (25.2)	400 (28.6)	400 (28.6)	400 (28.6)
Max. differential pressure psid (bar)	125 (8.6)	125 (8.6)	125 (8.6)	125 (8.6)
Suction flange option	No	2"	4"	No
Discharge flange option	No	2-1/2"	4"	No
Internal relief	Yes	Yes	Yes	No
O-ring material options:	Buna N	l (standard), l	PTFE, Viton®,	Neoprene®1
Seal seat material options:	Cast ire	on (standard)	, stainless stee	el, Ni-Resist
Steel slip-on flange option (suction & discharge)	No	Yes	Yes	No
Discharge flange option elbow (2" or 1-1/2")	No	Yes	No	No
Cast steel case option	No	Yes	No	No
Maximum driver	2 hp 1.5 kW	10 hp 7.5 kW	20 hp 15 kW	20 hp 15 kW

Registered trademark of the DuPont company.





Solutions beyond products...



# Vertical LPG Compressors Stationary Applications

# Why select a compressor to transfer LPG and NH<sub>3</sub>?

Compressors are extremely versatile for they can be used to transfer liquids between tanks, off-load/load-out liquids, recover residual vapor, and evacuate vapors for maintenance purposes. Many LPG piping systems do not provide ideal NPSH conditions for liquid pumps which causes excessive pump maintenance. Since compressors are only exposed to vapors, they are not affected by poor NPSH conditions. Many LPG pressurized tanks such as railcars and buried tanks have top unloading connections. A compressor can be the perfect solution for transferring liquids to and from such tanks.

# Why select a Corken compressor?

Corken has over 60 years of experience in providing state-of-theart designs to the LPG and NH<sub>3</sub> markets. Corken designs meet the most stringent global quality standards, including those of Japan, Germany and the United States. Environmental impact and safety are always considered very seriously at Corken. It is Corken's commitment to provide its customers with products of the greatest integrity, providing years of trouble-free service.

# Compressors matched to your needs...

Corken provides oil-free and non-lubricated vertical and horizontal compressor designs. Compressors are available in both threaded and ANSI flanged connections. Depending on the application, single- and two-stage compressors are available.

## For applications of all types...

Corken gas compressors are designed for use in liquid transfer, vapor recovery, scavenger and portable applications. Whether it is gas recovery from cylinders or barge unloading, Corken has a compressor for your application.

#### Threaded and ANSI flanges:

Compressors are available in either threaded NPT, ANSI, or DIN flanged connections.

#### **High-efficiency valves:**

Corken valves offer quiet operation and high durability in oil-free gas applications. Specially designed suction valves which tolerate small amounts of condensate are available.

#### O-ring head gaskets:

Easy to install O-ring head gaskets providing highly reliable seals.

#### **Ductile- iron construction:**

All cylinders and heads are ductile iron for maximum thermal shock endurance.

#### Self-lubricating PTFE piston rings:

Corken provides a variety of state-of-the-art piston ring designs to provide the most cost-effective operation of compressors for non-lube service. The step-cut design provides higher efficiencies during the entire life of the piston ring.

#### Positively locked piston:

Simple piston design allows end clearance to be precisely set to provide maximum efficiency and long life.

#### Self-lubricating piston rod seals:

Seals constructed of PTFE incorporating special fillers to ensure no oil carry over and maximize leakage control. Spring loaded seal design self adjusts to compensate for normal wear.

#### Nitride-coated piston rods:

Impregnated nitride coating provides superior corrosion and wear resistance

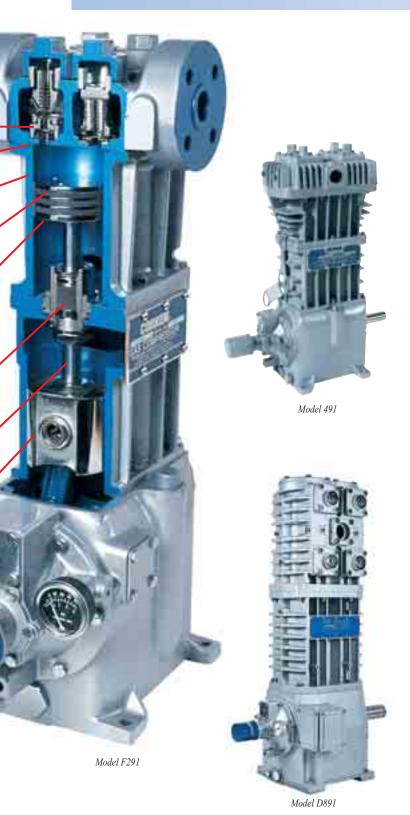
#### Cast-iron crosshead:

Durable cast-iron crossheads provide superior resistance to corrosion and galling.

#### Pressure-lubricated crankcase with filter:

Self-reversing oil pump ensures proper lubrication regardless of directional rotation to main and connecting rod bearings. Standard 10-micron filter ensures long-lasting bearing life (not available on Model 91).

# Cylinder Evacuation, Bulk Transfer and Recovery



### Custom-engineered packages...

Corken supplies custom-engineered packages to meet the most demanding customer specifications. Skid-mounted units can be supplied with control panels, safety controls, pulsation dampeners, specialized traps, valving and other special accessories as required. Corken offers standard mountings designed specifically for liquid transfer, vapor recovery, and gas scavenging applications.

### Serviceability...

Corken compressors are designed to minimize required maintenance and make such maintenance extremely simple. Maintenance operations such as valve replacement may be accomplished without disturbing the piping, while ring replacement may be accomplished simply by removing the head.

### Versatility...

Corken compressors are designed for use with maximum versatility. The same compressor installed for one application can easily be piped to be utilized for other plant applications. For example, a rail carunloading compressor can also be utilized to load and unload trucks.

### Sized for your capacity needs...

Corken offers four sizes of vertical, oil-free, single-stage compressors (Models 91, 291, 491 & 691). These compressors cover a full range of capacities from 24 to 361 gpm (5.5 to 82 m<sup>3</sup>/hr) in liquid transfer.

### For even greater capacity...

Corken Model D891 is a double-acting single-stage vertical gas compressor capable of capacities from 337 to 757 gpm  $(76.5 \text{ to } 171.9 \text{ m}^3/\text{hr}).$ 



# Horizontal LPG Compressors Stationary Applications

## For high-volume transfer...

Corken's horizontal single-stage compressor is perfect for the terminal requiring transfer of large volumes of LPG (i.e., barge, multiple rail car, etc.). This heavy-duty, balanced-opposed gas compressor offers smooth, quiet operation.

The compressor is offered with various sizes of cylinders. Corken currently offers 8" (203.2 mm), 6" (152.4 mm), 5" (127.0 mm), 4" (101.6 mm), 3-1/4" (82.6 mm), and 2-3/4" (69.9 mm) cylinders. These cylinders may be arranged in various combinations of single-, two-, three-, or four-stages. The horizontal compressors are offered in lubricated and non-lubricated designs. Although these compressors are not classified as oil-free, the potential for oil carry-over is minimized.

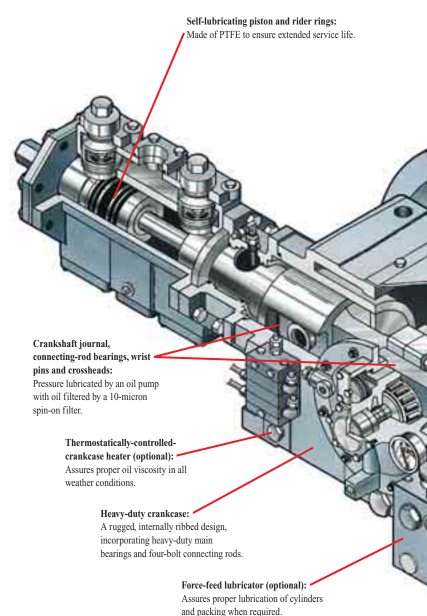
# For stringent environmental requirements...

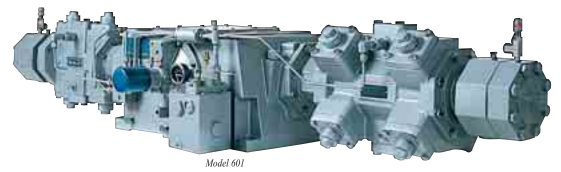
In response to increasingly stringent environmental requirements to reduce emissions of volatile organic compounds and other hazardous gases, Corken offers a purge-pak piston-rod-sealing system for the HG601 series horizontal compressors.

While precise leakage rates cannot be guaranteed due to the many complex factors which affect leakage, the purge-pak and rod-sealing system substantially reduces potential leakage compared to conventional segmented piston-rod seal configurations. Tests have shown that in many cases, leakage can be reduced below 1 scfh (0.027 m<sup>3</sup>/hr).

### Water-cooled cylinders...

To increase the versatility of the horizontal compressor, Corken offers water-cooled cylinders in the 8" (203.2 mm), 6" 152.4 mm), 4" (101.6 mm) and 3-1/4" (82.6 mm) bore sizes. Water-cooled cylinders greatly reduce the operating temperature which increases the valve, piston ring, and seal life in the most difficult applications.





# Tanker and Multiple Railcar Unloading and Recovery

# Heavy-duty cylinder design: Each cylinder is hydrostatically tested to 1-1/2 times the rated working pressure for maximum strength. MC1002 coating is available on all cylinders, providing longer piston-ring life.

Placement of valves: Makes inspection and maintenance simple.

### **Available Options**

#### Blank valve...

In addition to the flexibility of reconfiguring the stages and number of cylinders, the capacity may be controlled through the blank valve option, which changes the cylinder to single acting.

#### Variable clearance heads...

This option on all cylinder sizes allows for pressure and capacity adjustment while the compressor is operating.

#### External crankcase oil cooler...

Corken compressors can be equipped with a force-feed lubrication system and external oil filter. An optional external oil cooler is available when required to ensure optimal service life.

#### Materials...

The horizontal compressor line offers many optional materials for parts such as gaskets, piston rings, o-rings, pistons and more. This allows the compressor to be used with a variety of gases. The MC1002 corrosion-resistant coating is also available for all parts that come in contact with the gas.

#### **Engineered packages...**

Custom-engineered skid-mounted units can be supplied with control panels, wiring, pulsation dampeners, receiver tanks and other special accessories as required.

Solutions beyond products...



# Liquid Gas Transfer Compressor Applications

# **Bulk application...**

The "107" bulk plant gas compressor unit is complete with pressure gauges, steel baseplate, mechanical liquid trap, four-way valve, strainer, interconnecting piping, adjustable driver-slide-base, v-belt drive and beltguard ready to receive an electric motor. This standard unit is typically used for liquid transfer and vapor recovery in applications including rail car and truck loading and unloading. Many options such as ASME liquid traps with Class 1, Group D switches and total engineered packages can be provided.

# Large terminal and barge applications...

The D891 and HG601 series compressors are for high-volume transfer applications with flow capacities from 337 to 1552 gpm (76.5 to 352.5 m $^3$ /hr). These compressors are available in standard mounting configurations and also in special-engineered packages which include safety shutdowns and controls as required.

## Scavenger applications...

Corken has a variety of standard scavenger packages available, depending on the customer's requirements. For maintenance purposes, scavengers can be sized for small-cylinder to large-tank evacuation systems. Corken will assist in custom engineering your scavenger systems for your specific application.

### Truck compressor applications...

The "102" compressor comes complete with extended crankshaft for utilization on trucks with PTO and hydraulic drive systems. The compressor can be used for loading/unloading as well as vapor recovery on trucks.



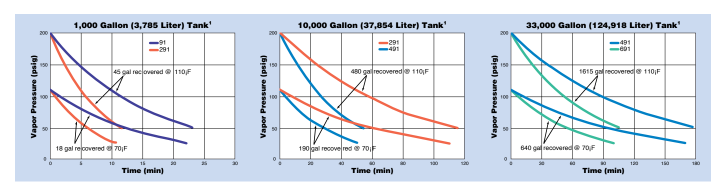


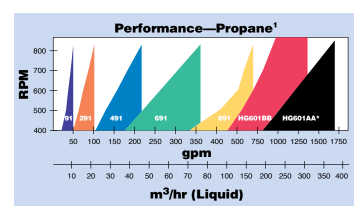


# Compressor Specifications & Performance

Specifications				Model			
	91	291	491	691	891 (a)	HG601BB (b)(e)	HG601AA (b)(e)
Bore of cylinder inches (mm)	3.0 (76.2)	3.0 (76.2)	4.0 (101.6)	4.5 (114.3)	4.5 (113)	6 (152)	8 (203)
Stroke: inches (mm)	2.5 (63.5)	2.5 (63.5)	3.0 (76.2)	4.0 (101.6)	4.0 (101.6)	3 (76.2)	3 (76.2)
Piston displacement CFM (m³/hr) minimum @ 400 RPM maximum @ 825 RPM maximum @ 1,200 RPM	4.0 (6.8) 8.3 (14.1)	8.0 (13.6) 16.5 (28.0)	17.2 (29.2) 35.5 (60.3)	29.2 (49.6) 60.2 (102.3)	56.6 (96.2) 113.2 (192.0)	76.8 (130.5) - 230.5 (391.9)	138 (234.5) - 413.8 (703.5)
Maximum working pressure: psig (bar)	350 (24.1)	350 (24.1)	350 (24.1)	350 (24.1)	465 (32.1)	365 (25.2)	315 (21.7)
Maximum brake horsepower (kW)	7.5 (5.6)	15 (11)	15 (11)	35 (26.1)	45 (34)	75 (55.9)	75 (55.9)
Maximum rod load lb (kg)	3,600 (1,632.9)	3,600 (1,632.9)	4,000 (1,814.4)	5,500 (2,494.8)	7,000 (3,175.2)	7,000 (3,175.2)	7,000 (3,175.2)
Maximum outlet temperature °F (°C)				350 (177)			
Bare unit weight lb (kg)	115 (52.2)	160 (72.6)	260 (117.9)	625 (283.5)	855 (387.8)	828 (375.6)	868 (393.7)
Maximum flow-propane gpm (m³/hr)	50 (11.4) (c)	101 (22.9) (c)	215 (48.8) (c)	361 (82.0) (c)	694 (157.6) (c)	1,305 (296.4) (e)	1,725 (391.8) (f)
ANSI/DIN flange option	F91	F291	F491	F691	(d)	(d)	(d)

- (a) Double-acting vertical compressor
- (b) Double-acting horizontal compressor
- (c) Maximum flow is based on 825 RPM or maximum hp, 30 psid. Capacities shown are based on 100 °F (37.8 °C) and will vary depending upon piping, fittings, product being transferred, and temperature. The factory will supply a detailed compressor analysis if required.
- (d) Not available
- (e) Maximum rating at 1,200 RPM
- (f) Maximum is based on hp limit and 845 RPM





<sup>&</sup>lt;sup>1</sup> Capacities shown are based on 100 °F (37.8 °C) and will vary depending upon piping, fittings, product being transferred, and temperature. The factory will supply a detailed compressor analysis if required. \* Maximum 75 hp is reached at 845 RPM



# Propane Compressor Selection Table

								Driver Ho	rsenower			
	Capacity	Displacement	Compre	ssor	Driver : Size P		Liq Tran ar Resi Vap Reco	uid sfer nd dual oor	Liq Tran with Resi	dual por		g Size
Service	gpm(1)	cfm	Model	RPM	1,750 RPM	1,450 RPM	100°F	80°F	100°F	80°F	Vapor	Liquid
Small bulk plants	23 29 34 40 39	4 5 6 7 7	91 91 91 91 290.291	400 505 590 695 345	A 3.0 A 3.8 B 4.6 B 5.4 A 3.0	A 3.6 B 4.6 B 5.6 B 6.6 A 3.6	5 5 5 5 3	3 5 5 5 3	3 5 5 5 3	3 5 5 5 3	3/4 3/4 1 1	1-1/4 1-1/4 1-1/4 1-1/2 1-1/2
Unloading single tank car or transport	45 44 50 56 61 66 71 79 84 84 89	8 9 10 11 12 13 14 15 15 16	91 290,291 290,291 290,291 290,291 290,291 290,291 290,291 490,491 290,291 490,491	795 390 435 490 535 580 625 695 735 345 780 370	B 6.2 A 3.4 A 3.8 B 4.4 B 4.8 B 5.2 B 5.6 B 6.2 B 6.6 A 3.0 B 7.0 A 3.2	B 7.4 B 4.0 B 4.6 B 5.2 B 5.8 B 6.2 B 6.6 B 7.4 B 8.0 A 3.6 B 8.6 A 3.8	7-1/2 5 5 5 5 7-1/2 7-1/2 7-1/2 10 7-1/2 10 7-1/2	7-1/2 3 5 5 5 5 5 7-1/2 7-1/2 7-1/2 10 7-1/2	7-1/2 3 3 5 5 5 7-1/2 7-1/2 10 5 10 7-1/2	7-1/2 3 3 5 5 5 5 7-1/2 7-1/2 5 10	1 1 1 1 1 1-1/4 1-1/4 1-1/4 1-1/4 1-1/4	1-1/2 1-1/2 1-1/2 2 2 2 2 2 2-1/2 2-1/2 2-1/2 2-1/2
Unloading	95 101 106 108 114 119	17 18 19 20 21 22	490,491 490,491 490,491 490,491 490,491 490,491	390 415 435 445 470 490	A 3.4 A 3.6 A 3.8 B 4.0 B 4.2 B 4.4	B 4.0 B 4.4 B 4.6 B 4.8 B 5.0 B 5.2	7-1/2 10 10 10 10 10	7-1/2 7-1/2 7-1/2 7-1/2 7-1/2 10	7-1/2 7-1/2 7-1/2 7-1/2 7-1/2 7-1/2	7-1/2 7-1/2 7-1/2 7-1/2 7-1/2 7-1/2	1-1/4 1-1/4 1-1/4 1-1/4 1-1/4 1-1/4	3 3 3 3 3 3
two or more tank cars at one time or large transport	125 130 136 141 147 152	23 24 25 26 27 28	490,491 490,491 490,491 490,491 490,491	515 535 560 580 605 625	B 4.6 B 4.8 B 5.0 B 5.2 B 5.4 B 5.6	B 5.6 B 5.8 B 6.0 B 6.2 B 6.4 B 6.6	10 15 15 15 15 15	10 10 10 10 10 15	10 10 10 10 15 15	7-1/2 10 10 10 10 10	1-1/4 1-1/4 1-1/4 1-1/4 1-1/4 1-1/2	3 3 3 3 3
with excess flow valves of adequate capacity	158 163 163 168 171 179	29 30 30 31 31 31	490,491 490,491 690,691 490,491 690,691 490,491	650 670 400 695 420 740	B 5.8 B 6.0 B 4.4 B 6.2 B 4.6 B 6.6	B 7.0 B 5.2 B 7.4 B 5.6 B 8.0	15 15 15 15 15 15	15 15 15 15 15 15	15 15 10 15 10 15	15 15 10 15 10 15	1-1/2 1-1/2 1-1/2 1-1/2 1-1/2 1-1/2	3 3 3 3 3
	178 186 193 200	32 34 35 36	690,691 690,691 690,691	440 455 475 495	B 4.8 B 5.0 B 5.2 B 5.4	B 5.8 B 6.0 B 6.2 B 6.4	15 15 15 15	15 15 15 15	10 15 15 15	10 10 10 15	1-1/2 1-1/2 1-1/2 1-1/2	3 3 3 3
Unloading large	208 215 223 230 237 245	38 39 41 42 43 45	690,691 690,691 690,691 690,691 690,691	510 530 550 565 585 605	B 5.6 B 5.8 B 6.0 B 6.2 B 6.4 B 6.6	B 6.8 B 7.0 A 7.0 B 7.4 A 7.4 B 8.0	20 20 20 20 20 20 20	15 15 15 15 15 15	15 15 15 15 15 15	15 15 15 15 15 15	1-1/2 1-1/2 1-1/2 2 2 2	4 4 4 4 4
tank cars, multiple vessels, barges or terminals	252 260 275 297 319	46 47 48 54 58	690,691 690,691 690,691 690,691 690,691	620 640 675 730 785	B 6.8 B 7.0 B 7.4 B 8.0 B 8.6	A 8.2 B 8.6 B 9.4	20 20 25 25 25	20 20 20 20 20 20	15 20 20 20 20 25	15 15 20 20 20	2 2 2 2 2	4 4 4 4 4
	334 452 623	60 82 113	690,691 D891 D891	820 580 800	TB 9.0 5V 7.1 5V 9.75	A 10.6 5V 8.5 5V 11.8	30	25 30 40	25 30 40	20 30 30	2 3 3	6 6

Notes

Consult factory for compressors with higher flows.

<sup>(1)</sup> The capacities shown are based on 70°F, but will vary depending upon piping, fittings used, product being transferred and temperature. The factory can supply a detailed computer analysis if required.

<sup>(2)</sup> Driver sheaves: 91 - 2 belts; 290,291,490,491 - 3 belts; 690,691 - 4 belts.

<sup>(3)</sup> The piping sizes shown are considered minimum. If the length exceeds 100 ft, use the next larger size.

# Ammonia Compressor Selection Table

Capacity									Driver Ho	rsepower			
Service   Serv						Driver	Shoava	Tran ar Resi	uid Isfer Id dual	Liq Trar Witl Resi	isfer nout idual	Dinin	a Sizo
Service   Serv		Canacity	Displacement	Compre	eeor							-	
Small	Service											·	
Small   29   5	0017100	- · · ·											
Dulk   A	Small			-									
Plants				-						_			
AB		40		91			B 6.6	5	5	5	5	1	
45		43	7	290,291	345	A 3.0	A 3.6	5	3	3	3	1	1-1/2
Second Color				_									
Unloading single tank 67 12 290.291 580 B 8.4 B 5.2 5 5 5 5 3 1 1 2 2 290.291 580 B 8.5 2 B 6.2 7-1/2 5 5 5 5 1 2 2 290.291 580 B 5.2 B 6.2 7-1/2 5 5 5 5 1 2 2 290.291 580 B 5.2 B 6.2 7-1/2 5 5 5 5 5 1 2 2 2 290.291 580 B 5.2 B 6.2 7-1/2 5 5 5 5 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2									-				
Unloading   62								7					
single tank         67         12         290,291         580         B 5.2         B 6.2         7-1/2         5         5         5         1.1/4         2 car or transport           80         14         290,291         695         B 5.6         B 6.2         B 7.4         7-1/2         7-1/2         5         5         5         1.1/4         2 car or transport           85         15         290,291         735         B 6.6         B 8.0         10         7-1/2         5         5         1-1/4         2-1/2           90         16         490,491         370         A 3.2         A 3.8         10         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         7-1/2         1-1/4         3           102         18         490,491<	Linicadina												
car or transport         72         13         290,291         625         B 5.6         B 6.6         7-1/2         5         5         5         1-1/4         2 transport           85         15         290,291         735         B 6.6         B 8.0         10         7-1/2         7-1/2         5         1-1/4         2-1/2           85         15         290,291         735         B 6.6         B 8.0         10         7-1/2         7-1/2         7-1/2         1-1/4         2-1/2           90         16         490,491         345         A 3.0         A 3.6         7-1/2         7-1/4         2-1/4         2-1/4         2-1/4         2-1/4         2-1/4         2-1/4         2-1/4         2-1/4         3-1/4         3-1/4         3-1/4         3-1/4         3-1/4	U 0												2
transport 80 14 290,291 685 B 6.2 B 7.4 7-1/2 7-1/2 7-1/2 5 1-1/4 2-1/2 85 15 290,291 735 B 6.6 B 8.0 10 7-1/2 7-1/2 7-1/2 7-1/2 1-1/4 2-1/2 85 15 490,491 345 A 3.0 A 3.6 7-1/2 7-1/2 7-1/2 5 5 1-1/4 2-1/2 90 16 490,491 370 A 3.2 A 3.8 10 7-1/2 7-1/2 5 5 1-1/4 2-1/2 90 16 490,491 370 A 3.2 A 3.8 10 7-1/2 5 5 5 1-1/4 2-1/2 102 18 490,491 415 A 3.6 B 4.4 10 7-1/2 5 5 5 1-1/4 3 107 19 490,491 415 A 3.6 B 4.4 10 7-1/2 7-1/2 7-1/2 1-1/4 3 107 19 490,491 445 B 4.0 B 4.8 10 7-1/2 7-1/2 7-1/2 1-1/4 3 11/5 21 490,491 445 B 4.0 B 4.8 10 7-1/2 7-1/2 7-1/2 1-1/4 3 11/5 21 490,491 470 B 4.2 B 5.0 10 7-1/2 7-1/2 7-1/2 1-1/4 3 11/5 21 490,491 470 B 4.2 B 5.0 10 7-1/2 7-1/2 7-1/2 1-1/4 3 100 11/2 22 490,491 490 B 4.4 B 5.2 15 10 7-1/2 7-1/2 7-1/2 1-1/4 3 100 12 22 490,491 515 B 4.6 B 5.6 15 10 7-1/2 7-1/2 7-1/2 1-1/4 3 100 11/2 12 22 490,491 550 B 5.0 B 6.0 15 10 7-1/2 7-1/2 1-1/4 3 100 11/2 12 22 490,491 550 B 5.8 B 5.6 15 10 7-1/2 7-1/2 1-1/4 3 100 11/2 12 22 490,491 550 B 5.8 B 5.6 15 10 7-1/2 7-1/2 1-1/4 3 100 11/2 1-1/4 3 100 11/2 1-1/4 3 100 11/2 1-1/4 3 100 11/2 1-1/4 3 100 11/2 1-1/4 3 100 11/2 1-1/4 3 100 11/2 1-1/4 3 100 11/2 1-1/4 3 100 11/4 3 100 11/4 11/4 3 100 11/4 11/4 11/4 11/4 11/4 11/4 11/4													
B5													
90 16 290,291 780 B 7.0 B 8.6 10 7-1/2 7-1/2 7-1/2 1-1/4 2-1/2 96 17 490,491 370 A 3.2 A 3.8 10 7-1/2 5 5 5 1-1/4 2-1/2 102 18 490,491 390 A 3.4 B 4.0 10 7-1/2 7-1/2 7-1/2 1-1/4 3 102 18 490,491 415 A 3.6 B 4.4 10 7-1/2 7-1/2 7-1/2 1-1/4 3 110 20 490,491 435 A 3.8 B 4.6 10 7-1/2 7-1/2 7-1/2 1-1/4 3 110 20 490,491 445 B 4.0 B 4.8 10 7-1/2 7-1/2 7-1/2 1-1/4 3 115 21 490,491 470 B 4.2 B 5.0 10 7-1/2 7-1/2 7-1/2 1-1/4 3 115 20 22 490,491 490 B 4.4 B 5.2 15 10 7-1/2 7-1/2 1-1/4 3 100 at 20 22 490,491 490 B 4.4 B 5.2 15 10 7-1/2 7-1/2 1-1/4 3 100 at 20 3 490,491 515 B 4.6 B 5.6 15 10 7-1/2 7-1/2 1-1/4 3 100 at 20 3 490,491 535 B 4.8 B 5.8 15 10 10 7-1/2 7-1/2 1-1/4 3 100 at 20 3 490,491 535 B 4.8 B 5.8 15 10 10 7-1/2 1-1/4 3 100 at 20 3 490,491 535 B 4.8 B 5.8 15 10 10 7-1/2 1-1/4 3 100 at 20 3 490,491 530 B 5.0 B 5.0 B 6.0 15 10 10 7-1/2 1-1/4 3 100 at 20 3 490,491 580 B 5.2 B 6.2 15 10 10 7-1/2 1-1/4 3 100 at 20 3 490,491 650 B 5.0 B 6.0 15 10 10 7-1/2 1-1/4 3 100 at 20 3 490,491 650 B 5.0 B 6.0 15 10 10 7-1/2 1-1/4 3 100 at 20 3 10 at	·			290,291		B 6.6	B 8.0		7-1/2	7-1/2	7-1/2	1-1/4	2-1/2
90 16 490,491 370 A 3.2 A 3.8 10 7-1/2 5 5 1-1/4 2-1/2   96 17 490,491 390 A 3.4 B 4.0 10 7-1/2 5 5 1-1/4 3   102 18 490,491 415 A 3.6 B 4.4 10 7-1/2 7-1/2 7-1/2 1-1/4 3   107 19 490,491 435 A 3.8 B 4.6 10 7-1/2 7-1/2 7-1/2 1-1/4 3   110 20 490,491 445 B 4.0 B 4.8 10 7-1/2 7-1/2 7-1/2 1-1/4 3   115 21 490,491 470 B 4.2 B 5.0 10 7-1/2 7-1/2 7-1/2 1-1/4 3   115 21 490,491 470 B 4.4 B 5.2 15 10 7-1/2 7-1/2 1-1/4 3   120 22 490,491 490 B 4.4 B 5.2 15 10 7-1/2 7-1/2 1-1/4 3   120 22 490,491 515 B 4.6 B 5.6 15 10 7-1/2 7-1/2 1-1/4 3   131 24 490,491 535 B 4.8 B 5.8 15 10 7-1/2 7-1/2 1-1/4 3   131 24 490,491 560 B 5.0 B 6.0 15 10 10 7-1/2 1-1/4 3   131 24 490,491 650 B 5.0 B 6.0 15 10 10 7-1/2 1-1/4 3   131 24 490,491 650 B 5.0 B 6.0 15 10 10 7-1/2 1-1/4 3   131 24 490,491 650 B 5.0 B 6.0 15 10 10 7-1/2 1-1/4 3   131 24 490,491 650 B 5.0 B 6.0 15 10 10 7-1/2 1-1/4 3   132 or large 148 27 490,491 605 B 5.4 B 6.4 15 10 10 7-1/2 1-1/4 3   148 27 490,491 605 B 5.4 B 6.4 15 10 10 10 7-1/2 1-1/4 3   151 32 8 490,491 605 B 5.4 B 6.4 15 10 10 10 10 11/4 3   151 32 8 490,491 605 B 5.8 B 6.6 15 10 10 10 10 11/4 3   151 32 8 490,491 605 B 5.8 B 6.6 15 10 10 10 10 1-1/2 3   151 32 8 490,491 670 B 6.0   15 15 15 10 10 10 1-1/2 3   151 32 8 490,491 670 B 6.0   15 15 15 10 10 10 1-1/2 3   160 xabes 165 30 690,691 400 B 4.4 B 5.2 15 15 15 10 10 10 1-1/2 3   181 32 490,491 740 B 6.6 B 8.6 15 15 15 10 10 10 1-1/2 3   188 34 690,691 400 B 4.8 B 5.8 15 15 15 10 10 10 1-1/2 3   188 34 690,691 400 B 4.8 B 5.8 15 15 15 10 10 10 1-1/2 3   188 34 690,691 400 B 4.8 B 5.8 B 7.0 15 15 15 10 10 10 1-1/2 3   189 34 690,691 400 B 4.8 B 5.8 B 7.0 15 15 15 10 10 10 1-1/2 3   189 34 690,691 400 B 4.8 B 5.8 B 7.0 15 15 15 10 10 10 1-1/2 3   189 34 690,691 400 B 4.8 B 5.8 B 7.0 15 15 15 10 10 10 1-1/2 3   180 32 690,691 400 B 4.8 B 5.8 B 7.0 20 15 15 15 10 10 10 1-1/2 3   180 34 690,691 695 B 6.6 B 8.0 20 15 15 15 15 10 10 10 1-1/2 3   203 36 690,691 605 B 6.6 B 8.0 20 15 15 15 15 10 10 10 1-1/2 3   203 36 690,691 605 B 6.6 B 8.0 20 15 15 15 2 4   248 4													
96													
102													
107													
Unloading   110													
Unloading 120 22 490,491 470 B 4.2 B 5.0 10 7-1/2 7-1/2 7-1/2 1-1/4 3   two or 126 23 490,491 515 B 4.6 B 5.6 15 10 7-1/2 7-1/2 1-1/4 3   more tank 131 24 490,491 535 B 4.8 B 5.8 15 10 10 7-1/2 1-1/4 3   or large 142 26 490,491 580 B 5.2 B 6.2 15 10 10 7-1/2 1-1/4 3   or large 148 27 490,491 580 B 5.2 B 6.2 15 10 10 7-1/2 1-1/4 3   or large 148 27 490,491 605 B 5.4 B 6.4 15 10 10 7-1/2 1-1/4 3   or large 160 29 490,491 660 B 5.8 B 6.4 B 6.4 15 10 10 10 10 1-1/2 3   with excess 160 29 490,491 660 B 5.8 B 7.0 15 15 10 10 10 1-1/2 3   flow valves 165 30 490,491 660 B 5.8 B 7.0 15 15 10 10 10 1-1/2 3   flow valves 165 30 690,691 400 B 4.4 B 5.2 15 15 10 10 10 1-1/2 3   apacity 170 31 490,491 695 B 6.2 B 7.4 15 15 10 10 10 1-1/2 3   181 32 490,491 740 B 6.6 B 8.0 15 15 10 10 10 1-1/2 3   183 34 690,691 440 B 4.8 B 5.8 15 15 15 10 10 10 1-1/2 3   184 34 690,691 440 B 4.8 B 5.8 15 15 15 10 10 10 1-1/2 3    185 35 690,691 470 B 6.6 B 8.0 15 15 15 10 10 10 1-1/2 3    186 32 690,691 440 B 6.8 B 6.2 B 7.4 15 15 15 10 10 1-1/2 3    187 33 34 690,691 440 B 4.8 B 5.8 15 15 15 10 10 10 1-1/2 3    188 34 690,691 50 B 6.0 B 6.0 B 6.0 B 6.0 B 6.0 B 6.0 B 7.4 B 7.0													
Unloading two or two or 126         22         490,491         490         B 4.4         B 5.2         15         10         7-1/2         7-1/2         1-1/4         3           more tank or at two or large         131         24         490,491         535         B 4.8         B 5.6         15         10         7-1/2         7-1/2         1-1/4         3           cars at one time one time or large         142         26         490,491         580         B 5.2         B 6.2         15         10         10         7-1/2         1-1/4         3           or large         148         27         490,491         580         B 5.2         B 6.2         15         10         10         7-1/2         1-1/4         3           with excess         160         29         490,491         605         B 5.4         B 6.6         15         10         10         10         1-1/4         3           flow valves         165         30         490,491         625         B 5.6         B 6.6         15         10         10         10         1-1/2         3           flow valves         165         30         690,691         400         B 4.4         B 5.2				/									
more tank cars at ca	Unloading												
cars at one time or large or large transport         138         25         490,491         560         B 5.0         B 6.0         15         10         10         7-1/2         1-1/4         3           or large or large transport with excess         148         27         490,491         605         B 5.4         B 6.4         15         10         10         7-1/2         1-1/4         3           with excess         160         29         490,491         625         B 5.6         B 6.6         15         10         10         10         1-1/2         3           flow valves 165         30         490,491         670         B 6.0         15         15         10         10         1-1/2         3           of adequate 165         30         690,691         400         B 4.4         B 5.2         15         15         10         10         1-1/2         3           a pacity         170         31         490,491         695         B 6.2         B 7.4         15         15         10         10         1-1/2         3           180         32         690,691         420         B 4.6         B 5.6         15         15         15         10 <td>two or</td> <td></td> <td></td> <td>490,491</td> <td>515</td> <td>B 4.6</td> <td></td> <td></td> <td>10</td> <td>7-1/2</td> <td></td> <td></td> <td></td>	two or			490,491	515	B 4.6			10	7-1/2			
one time or large         142         26         490,491         580         B 5.2         B 6.2         15         10         10         7-1/2         1-1/4         3           transport stransport         153         28         490,491         605         B 5.6         B 6.6         15         10         10         10         1-1/4         3           with excess flow valves         160         29         490,491         670         B 6.6         15         10         10         10         1-1/2         3           flow valves         165         30         490,491         670         B 6.0         15         15         15         10         10         1-1/2         3           of adequate         165         30         690,691         400         B 4.4         B 5.2         15         15         15         10         10         1-1/2         3           capacity         170         31         490,491         695         B 6.2         B 7.4         15         15         15         10         10         1-1/2         3           180         32         690,691         420         B 4.6         B 5.8         15         15													
or large transport         148         27         490,491         605         B 5.4         B 6.4         15         10         10         10         1-1/4         3           with excess the costs         160         29         490,491         625         B 5.6         B 6.6         15         10         10         1-1/2         3           flow valves of adequate capacity         165         30         490,491         670         B 6.0         15         15         15         10         10         1-1/2         3           a flow valves of adequate capacity         165         30         690,691         400         B 4.4         B 5.2         15         15         10         10         1-1/2         3           173         31         690,691         400         B 4.6         B 5.6         15         15         10         10         1-1/2         3           180         32         490,491         740         B 6.6         B 8.0         15         15         10         10         1-1/2         3           181         32         490,491         740         B 6.6         B 8.0         15         15         15         10         10				,									
transport with excess         153         28         490,491         625         B 5.6         B 6.6         15         10         10         10         1-1/2         3           with excess flow valves         165         30         490,491         650         B 5.8         B 7.0         15         15         10         10         1-1/2         3           flow valves         165         30         490,491         670         B 6.0         15         15         15         10         10         1-1/2         3           of adequate capacity         170         31         490,491         695         B 6.2         B 7.4         15         15         10         10         1-1/2         3           173         31         690,691         420         B 4.6         B 5.6         15         15         10         10         1-1/2         3           181         32         490,491         740         B 6.6         B 8.0         15         15         15         10         10         1-1/2         3           180         32         690,691         470         B 4.8         B 5.8         15         15         10         10         1-													
with excess flow valves         160         29         490,491         650         B 5.8         B 7.0         15         15         10         10         1-1/2         3           of adequate capacity         165         30         490,491         670         B 6.0         15         15         15         10         1-1/2         3           170         31         490,491         695         B 6.2         B 7.4         15         15         10         10         1-1/2         3           173         31         690,691         420         B 4.6         B 5.6         15         15         10         10         1-1/2         3           181         32         490,491         740         B 6.6         B 8.0         15         15         10         10         1-1/2         3           180         32         690,691         440         B 4.8         B 5.8         15         15         10         10         1-1/2         3           183         34         690,691         475         B 5.2         B 6.0         20         15         10         10         1-1/2         3           195         35         690,691<													
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211   38   690,691   510   B 5.6   B 6.8   20   15   15   10   1-1/2   4													
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large         248         45         690,691         605         B 6.6         B 8.0         20         20         15         15         2         4           tank cars, multiple         255         45         690,691         620         B 6.8         25         20         15         15         2         4           wessels, multiple         263         47         690,691         640         B 7.0         A 8.2         25         20         15         15         2         4           vessels, vessels, vessels, earges or sels, barges or sels, barges or sels, barges or sels, and sels, se	Unloading			,									
tank cars, multiple     255     45     690,691     620     B 6.8     25     20     15     15     2     4       vessels, barges or terminals     278     48     690,691     675     B 7.4     B 8.6     25     20     15     15     2     4       barges or terminals     323     58     690,691     785     B 8.6     30     25     20     20     15     2     4       15     2     4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td></t<>												2	
multiple vessels, 278 barges or terminals     47 690,691 640 87.0 88.2 25 20 15 15 2 4       barges or terminals     48 690,691 675 87.4 88.6 25 20 15 15 2 4       barges or 301 54 690,691 730 88.0 89.4 25 20 20 15 20 4       barges or 338 60 690,691 785 88.6 338 60 690,691 820 78 9.0 A 10.6 30 25 20 20 2 4			45				D 0.0	25				2	
vessels, barges or terminals     278   48   690,691   675   B 7.4   B 8.6   25   20   15   15   2   4   4   4   4   4   4   4   4   4	· /						A 8.2	25				2	
barges or terminals     301     54     690,691     730     B 8.0     B 9.4     25     20     20     15     2     4       terminals     323     58     690,691     785     B 8.6     30     25     20     20     2     4       338     60     690,691     820     TB 9.0     A 10.6     30     25     20     20     2     4	vessels,	278	48		675	B 7.4	B 8.6	25	20	15	15	2	
338   60   690,691   820   TB 9.0   A 10.6   30   25   20   20   2   4				· '			B 9.4	25		20		2	
358   60   690,691   820   18 9.0   A 10.6   30   25   20   20   2   4   459   82   D891   580   5V 7.1   5V 8.5   40   30   30   30   3   6	terminals						A 40 0					2	
				,							20	2	
633   113   D891   800   5V 9.75   5V 11.8   40   40   30   3   6			0∠ 113			5V 7.1		40					

Notes.

Consult factory for compressors with higher flows.

<sup>(1)</sup> The capacities shown are based on 70°F, but will vary depending upon piping, fittings used, product being transferred and temperature. The factory can supply a detailed computer analysis if required.

<sup>(2)</sup> Driver sheaves: 91 - 2 belts; 290,291,490,491 - 3 belts; 690,691 - 4 belts.

<sup>(3)</sup> The piping sizes shown are considered minimum. If the length exceeds 100 ft, use the next larger size.

# LPG Accessories Bypass Valves

## B166B (3/4", 1") Automatic Dual-Purpose, Bypass Valve

Typical Application: On all cylinder filling pumps as well as aerosol propellant feed pumps.

A combination bypass and priming valve specifically designed for small cylinder-filling-type pumps, especially of the regenerative turbine type, such as the Corken Coro-Flo® pump series. The patented vapor elimination system keeps liquefied gas pumps primed to increase system reliability and decrease pump and seal wear. The B166B is a smooth operating bypass with moderate pressure build-up.



Typical Applications: Used for both truck and stationary applications for loading and unloading.

A low-pressure build-up bypass valve designed for applications requiring protection for positive displacement pumps. Specifically designed for protecting pumps with capacities up to 250 gpm (56.8 m³/hr). The continuous internal bleed will assist in the operation of systems with "air" or "electric" operated internal valves.

## B177 (2", 2-1/2") Differential Bypass Valve

Typical Application: In liquefied gas bulk-plant installations for loading and unloading pumps.

A low-pressure build-up bypass valve specifically designed for applications requiring protection for positive displacement pumps in the 50 to 350 gpm (11.4 to 79.5 m³/hr) range. It can also be used as a differential back-pressure valve to assure adequate pressure on meters, etc. To properly function, this valve requires a pressure sensing line from the storage tank.



Specification	B166B	ZV200	B177			
Inlet	3/4", 1"	2" (standard)	2", 2-1/2"			
Outlet	3/4", 1"	2" (standard)	2", 2-1/2"			
Slip-on flange option	No	Yes	2", 2-1/2"			
Differential pressure range psi (bar)	25–225 (1.7–15.5)	41–150 (2.8–10.3)	10–125 (0.7–8.6)			
O-ring material options	Buna N (standard), Neoprene®, PTFE, Viton®, ethylene-propylene¹					

Registered trademark of the DuPont company. Ethylene-propylene not availble for B177.

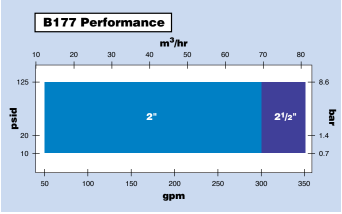




Г	B166B Performance	
<b>L</b>	m <sup>3</sup> /hr	0
225		<u> </u>
psid	3/4" 1"	bar
25 –		_ 1.7
0	) 10 20 30 40 <b>gpm</b>	50

#### **ZV200 Performance**

Differential Pressure psi (bar)	Maximum Rated Flow for Propane gpm (L/min)
70 (4.82)	180 (681)
120 (8.27)	250 (946)



# Flo-Chek, 4-Way Valve, Ell Strainer & Liquid Traps, etc...

### Flo-Chek valve...

The Flo-Chek enables you to detect flow in the gas or liquid lines and prevents release of product from storage tank in the event of a hose failure. Flow-indicating and back-check valves feature all ductile iron construction and are available in 1-1/4" through 4", NPT or welded flanges with a 400 psig (27.6 bar) rating. Standard O-rings are Buna N. PTFE, Viton<sup>®</sup>, and Neoprene<sup>®</sup> are optional.<sup>1</sup>

### 4-way non-lubricated valve...

A convenient and simple means of reversing flow direction to a compressor. Made of ductile iron body, complete with handle and flow direction indicator (1" or 1-1/4" NPT and 2" — 300# ANSI flange, 500 psig rating [34.5 bar g]).

### Low-oil-pressure switch...

NEMA 7 pressure switch allows you to shut down the compressor if the oil pressure drops below 10 psi (0.69 bar), which protects the compressor from lack of lubrication. Available in 120 or 230 volt and can be used with magnetic starters up to NEMA Size 3.

### Strainer...

The right-angle design will minimize pressure drop and comes complete with ductile iron body with monel screen and steel plug. Available for liquid or vapor service (1-1/4" NPT 250 psig [17.2 bar] rating).

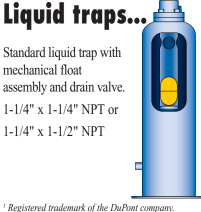
## Pressure gauges...

Stainless steel case-glycerine filled pressure gauges will mount on the compressor head or in the piping system and come with the following features:

- 0 to 400 psi (0 to 28 bar) range, 5 psi (0.34 bar) increment
- 2-1/2" dial with 1/4" NPT center back connection

### Standard liquid trap with mechanical float assembly and drain valve.

1-1/4" x 1-1/4" NPT or 1-1/4" x 1-1/2" NPT



Automatic liquid trap, with one NEMA 7 liquid-level switch for compressor shutdown and drain valve.

1-1/4" x 1-1/4" NPT or

1-1/4" x 1-1/2" NPT



<sup>&</sup>lt;sup>1</sup> Registered trademark of the DuPont company.

Solutions beyond products...



#### motralec

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