



OILGEAR™

PVWJ PUMPS

AXIAL PISTON PUMPS

Designed to be cost-effective,
stable and low-maintenance



PVWJ-130 shown



WHO WE ARE

For more than a century, Oilgear has been devoted to developing innovative solutions that help our customers increase productivity. We are committed to creating sustainable products and services that benefit everyone. Our durable, reliable, and high-performance products make us a leader in the oil and gas, mobile, and industrial markets. Our engineering team is dedicated to providing economic and sustainable value to our customers. Our products and solutions are easy to maintain and are designed to deliver exceptional results on the job site. We are dedicated to providing customer support throughout the lifespan of our products, so you can count on us to deliver value every step of the way.



THE OILGEAR DIFFERENCE

At Oilgear, we are driven by our guiding principles that align with our vision, values, and mission. These principles inspire us to work together as a team towards shared objectives. Our unwavering dedication to upholding these principles in every interaction with our colleagues and customers is the key to our success.

OUR VISION

To be the go-to partner for engineered hydraulic solutions and services within mission-critical markets and applications.

OUR MISSION

To move, elevate, protect and improve lives throughout the world and communities where we work and live.

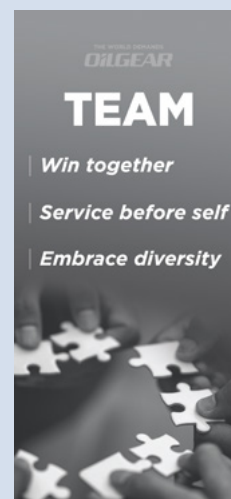
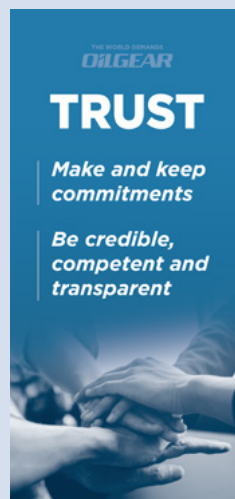


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Industries Served:



Oil & Gas



Construction



Material Handling



Agriculture



Wood Products



Railroad



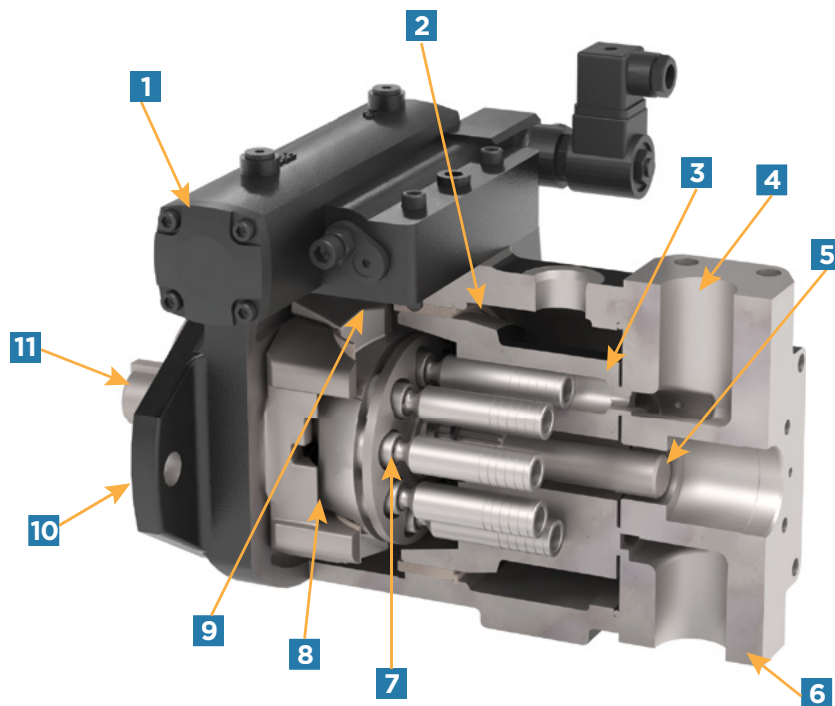
Industrial



Power Generation

Greater Flexibility & Cost-Effective Operation

The PVWJ is a cost-effective, low-maintenance axial-piston pump with options in frame sizes and displacement rates.



1 MULTIPLE CONTROL TYPES

Field interchangeability without disconnecting from drive or system piping

2 CYLINDER MOUNTED POLYMEROUS JOURNAL BEARING

- Allows operation with special fluids
- Provides infinite bearing life
- Permits compact design

3 HARDENED CYLINDER SURFACE RUNNING ON HARDENED VALVE PLATE

- Provides greater resistance to contamination
- Provides longer life
- Allows operation with special fluids

4 QUIET VALVE PLATE DESIGN

- Minimizes noise at typical electric motor speeds
- Rear or top/bottom port connections available

5 THRU-SHAFT AVAILABILITY

- Allows for multiple pump installation from a single drive shaft
- Allows pumps to drive auxiliary devices

6 THREE FRAME SIZES

- Ten capacity ranges allowing greater flexibility to selectively match pressure and capacity
- Low flow/high pressure to low pressure/high flow from the same frame sizes

7 STEEL SHOES WITH SPECIALLY TREATED FACES FOR INCREASED FLUID RETENTION, RUNNING ON HARDENED SWASHBLOCK SURFACE

- Provides a higher degree of contamination resistance
- Allows higher pressure operation with long life
- Allows operation with water base, low viscosity or other special fluids
- Provides longer life

8 SPECIAL POLYMEROUS SADDLE BEARINGS

- Allows running on low viscosity or other special fluids
- Permits consistent control reaction
- Eliminates troublesome yoke bearings
- Provides long life

9 PATENTED PRESSURE LUBRICATED SWASHBLOCK DESIGN

- Provides high performance for high-pressure high-cycle operation

10 SEALED FRONT SHAFT BEARING

- Allows operation with special fluids
- Permits side loading

11 SAE KEYED OR SAE SPLINED SHAFT

PVWJ FAMILY SPECIFICATIONS

FRAME SIZE DISPLACEMENT			A-FRAME			B-FRAME			C-FRAME			
			011	014	022	025	034	046	064	076	098	130
DRIVE	Maximum (RPM) <i>May require supercharged inlet</i>		3600	3600	3600	3000	3000	2700	2700	2700	2700	2100
	Minimum (RPM)		600	600	600	600	600	600	600	600	600	600
	Torque to turn shaft (ft. lbs.)		1.7 to 2.1	1.7 to 2.1	1.7 to 2.1	2.9 to 3.3	2.9 to 3.3	2.9 to 3.3	7.9 to 8.3	7.9 to 8.3	7.9 to 8.3	7.9 to 8.3
	Rotational Moment of Inertia (lbs.-in²)		5	5	5	21	21	21	53	53	53	53
OUTPUT	Pressure (PSI)	Peak	5800	4500	3500	5800	4000	3000	5800	4000	3000	2000
		Continuous Rated	5000	4000	3000	5000	3500	2500	5000	3500	2500	1500
	Nominal Volume (GPM) <i>at 1800 RPM, Continuous Rated Pressure, and Full Displacement</i>		4.2	5.9	9.5	10.9	14.7	20.6	27.4	33.7	43.3	58.2
CASE	Maximum Pressure (PSI) w/ Standard Shaft Seal		25	25	25	25	25	25	25	25	25	25
	Case Drain Port Size		#8 SAE	#8 SAE	#8 SAE	#10 SAE	#10 SAE	#10 SAE	#12 SAE	#12 SAE	#12 SAE	#12 SAE
CONTROLS	Pressure Compensator	Minimum Pressure Setting (PSI)	750	750	750	750	750	750	750	750	750	750
		On-Stroke Time (ms) Simulating a step function at 1800 RPM, Continuous Rated Pressure, 500 PSI P _Δ	100	100	100	100	100	100	200	200	200	200
		Off-Stroke Time (ms) Simulating a step function at 1800 RPM, Continuous Rated Pressure, 500 PSI P _Δ	80	80	80	80	80	80	200	200	200	200
	Load Sense	Minimum Setting (PSI)*	100	100	100	100	100	100	100	100	100	100
		Maximum Setting (PSI)*	350	350	350	350	350	350	350	350	350	350
	FLUID	Viscosity (SSU)	Minimum	65	65	65	65	65	65	65	65	65
Maximum			2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
TEMPERATURE	Fluid Operating Range (F°)		14 to 190	14 to 190	14 to 190	14 to 190	14 to 190	14 to 190	14 to 190	14 to 190	14 to 190	14 to 190
	Fluid Minimum Starting (F°)		-40	-40	-40	-40	-40	-40	-40	-40	-40	-40
	Fluid Maximum at Case Drain Port (F°)		230	230	230	230	230	230	230	230	230	230

* PVWJ offers 2 LS setting ranges. One option offers a 100-200 psi range, and the other offers a 225-350 PSI range.

PVWJ | MODEL ORDERING INFORMATION

VARIABLE PUMP EXAMPLE PVWJ-034-A1 U V-L D F Y-P-1NN SN-AN-05-

BLOCK NUMBER 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15

11a 11b 11c /11d 11e
11 = CONTROL MODIFIER

1 = UNIT, TYPE & DESIGN SERIES	
PVWJ	PVWJ Variable Displacement Pump

2 = UNIT TYPE	
A FRAME	011 10.8 cc/rev (0.66 cipr)
	014 14.1 cc/rev (0.86 cipr)
	022 22.1 cc/rev (1.35 cipr)
B FRAME	025 25.4 cc/rev (1.55 cipr)
	034 33.8 cc/rev (2.06 cipr)
	046 46.4 cc/rev (2.83 cipr)
C FRAME	064 63.6 cc/rev (3.88 cipr)
	076 76.5 cc/rev (4.67 cipr)
	098 98.3 cc/rev (6.00 cipr)
	130 130.2 cc/rev (7.94 cipr)

3 = DESIGN SERIES	
A1	Current for all displacements

4 = DESIGN SERIES MODIFIER	
U	SAE Connections & Mounting

5 = SEALS	
V	Viton (Standard)
P	EPR
B	Buna Nitrile

6 = ROTATION	
L	Left Hand (CCW)
R	Right Hand (CW)

7 = VALVE PLATE TYPE					
DISP.	SA	TA	SF	GF	DF
011	X	X			
014	X	X			
022	X	X			
025	X				X
034	X				X
046	X				X
064			X		X
076	X				X
098	X			X	X
130	X				X

SA = Rear Ported, with SAE Straight Ports
TA = Top/Bottom Ported, with Thru-Shaft and SAE Straight Ports
SF = Rear Ported, with SAE Flange Ports
GF = Top/Bottom Ported, with SAE Flange Ports
DF = Top/Bottom Ported, with Thru-Shaft and SAE Flange Ports

8 = CONNECTION TYPE	
A	SAE Straight Port
F	SAE Flange

9 = SHAFT TYPE			
Shaft Code	PVWJ-011 PVWJ-014 PVWJ-022	PVWJ-025 PVWJ-034 PVWJ-046	PVWJ-064 PVWJ-076 PVWJ-098 PVWJ-130
Y	.75" Keyed	.875" Keyed	1.25" Keyed
S	SAE A Spline	SAE B Spline	SAE C Spline
C	SAE B Spline (6)	---	---
D*	SAE A Spline (6)	SAE B Spline (7)	SAE C Spline (7)

* D shafts are "industrial" versions of S shafts

10 = CONTROL TYPE	
P	Pressure Compensating
M	Manual Stroking

11a = PRESSURE CONTROL OPTIONS	
1	Single PC Setting (Standard)
2	Dual PC Settings (2) (5)
L	Low PC Settings
C	Single PC w/ Soft Start, N.O. (5)
K	Single PC w/ Soft Start, N.C. (5)

11a = MANUAL CONTROL OPTIONS	
N	Pintle w/o Neutral Bypass (1)
S	Pintle w/ Neutral Bypass (1)
H	Handwheel

11b = SOLENOID VOLTAGE	
N	Non-Electrical Control
0	115/60 - 110/50 VAC (4) (5)
2	12 VDC (4) (5)
3	24 VDC (4) (5)

11c = CONNECTOR	
N	Non-electrical Control
W	.500 NPT with Lite (4) (5)
L	PG-11 with Lite (4) (5)

11d = MODULE	
Blank unless required option	
F	Fixed Load Sense (170 psid)
J	Adjustable Load Sense (100-220 psid)
K	Adjustable Load Sense (225-350 psid)
H	Power Limiter, PC Override (3)
G	Power Limiter w/ Fixed Load Sense, PC Override
C	Power Limiter w/ Adjustable Load Sense (100-220 psid), PC Override (3)
D	Power Limiter w/ Adjustable Load Sense (225-350 psid), PC Override (3)

11e = POWER SETTING	
Blank unless required option	
Example: 070 = 70 HP Input @ 1800 RPM	

LEGEND	
(1)	Only available in 011, 014 & 022 displacements
(2)	Not available in 011, 014 & 022 displacements
(3)	Only available with Control Option 1
(4)	Not available with Control Option 2
(5)	Not available with "P" seals
(6)	Only available with valve plate type "SA"
(7)	Only available with valve plate type "DF"

12 = VOLUME STOPS	
NN	No Volume Stop
SN	Adjustable Maximum Volume Stop
SA	Adjustable Minimum Volume Stop
SB	Adjustable Min. & Max. Volume Stops

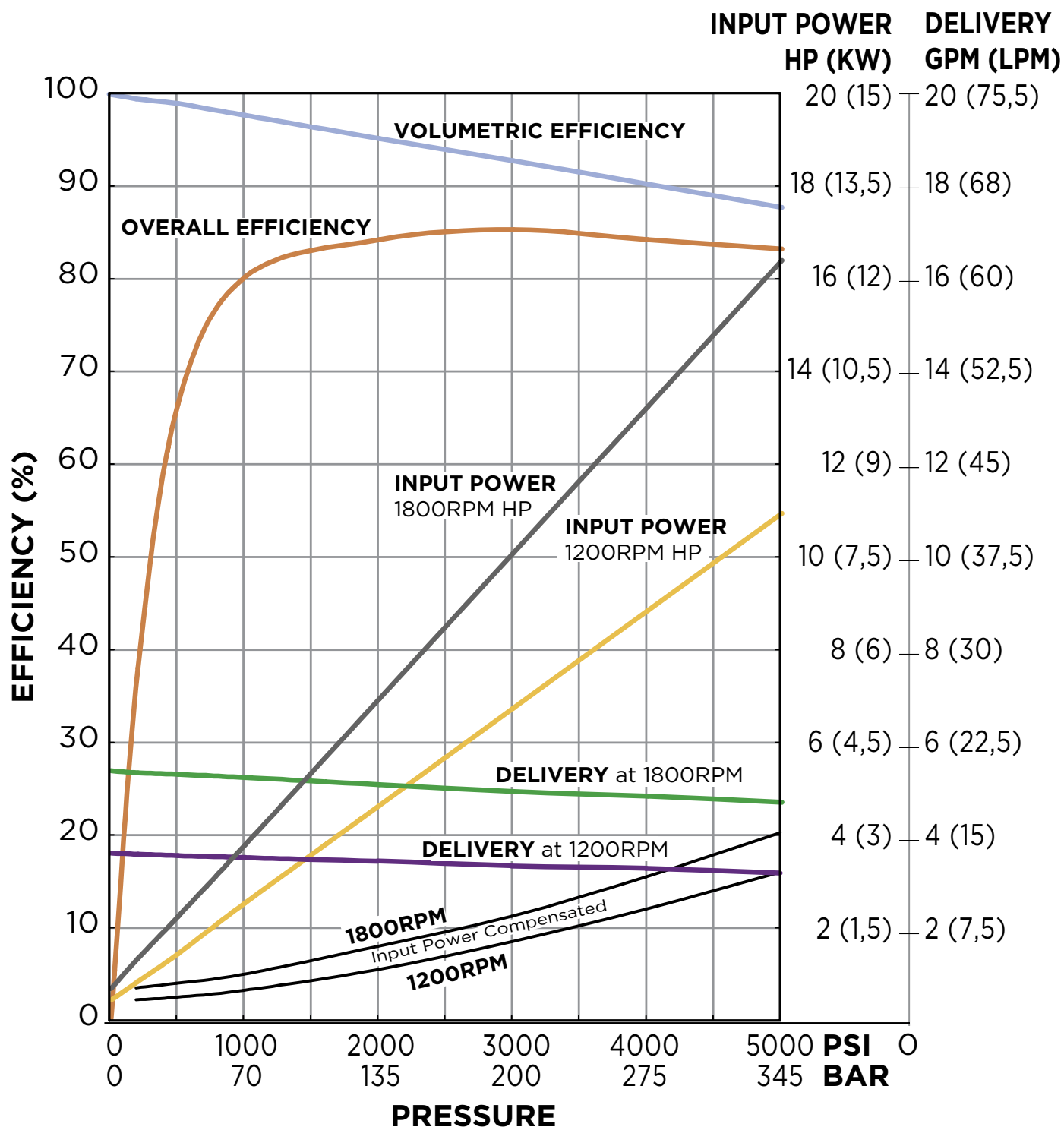
13 = AUXILIARY ADAPTERS	
Required for all thru-shaft units Leave blank for all rear port units	
NN	None
CP	Cover Plate
AN	SAE A, 2-Bolt Adapter SAE A Splined Coupling, 9 Tooth
BN	SAE B, 2-Bolt Adapter SAE B Splined Coupling, 13 Tooth
CN	SAE C 2-Bolt Adapter SAE C Splined Coupling, 14 Tooth

14 = GEAR PUMPS	
Blank unless required option Requires AN Adapter	
05	8 ml/rev. (0.488 cipr) (5)
07	11 ml/rev. (0.671 cipr) (5)
10	16 ml/rev. (0.976 cipr) (5)
14	23 ml/rev. (1.404 cipr) (5)
20	33 ml/rev. (2.014 cipr) (5)

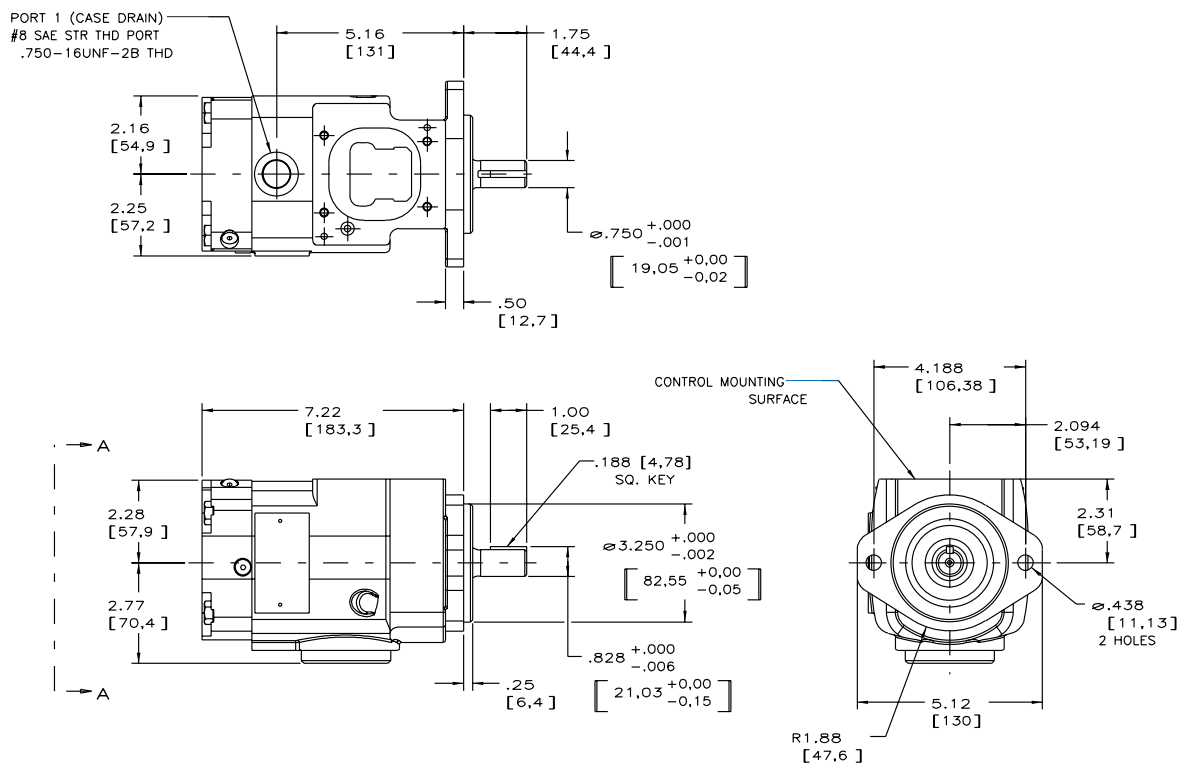
15 = SPECIAL PUMP MOD	
Assigned by factory if necessary	

For non-standard requests, please contact technical sales.
Subject to change without notice.

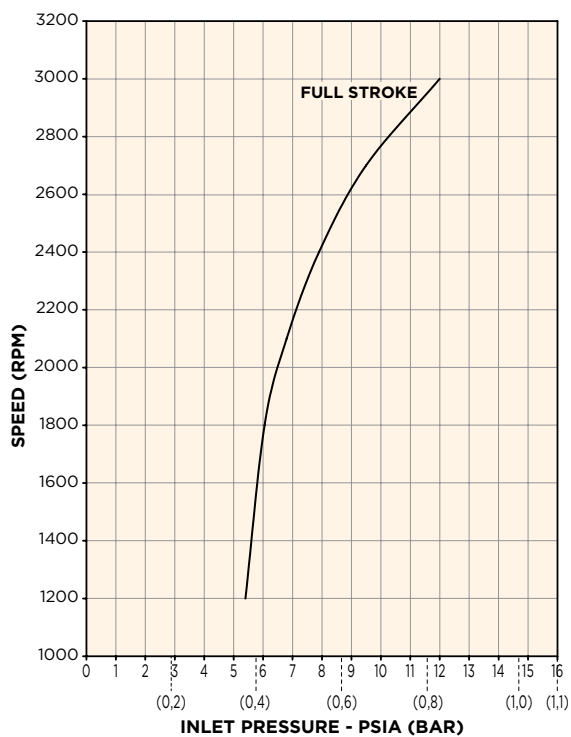
PERFORMANCE DATA



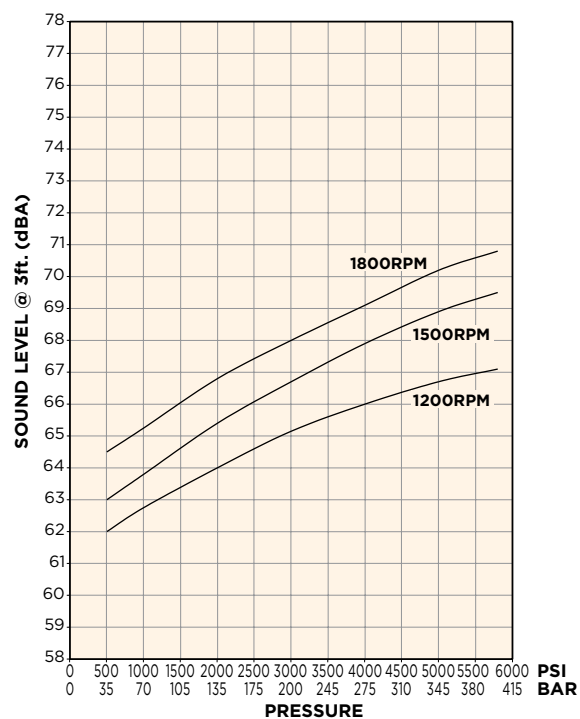
DIMENSIONS Inches [mm]



INLET DATA



SOUND DATA Full Stroke

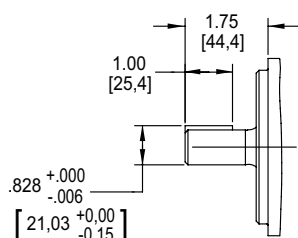


INSTALLATION DRAWING: BASIC PUMP • TOP/BOTTOM PORTED - THRU SHAFT

CONNECTION TABLE	
PORT	FITTING
INLET	#16 SAE Threaded Port
OUTLET	#12 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#8 SAE Threaded Port

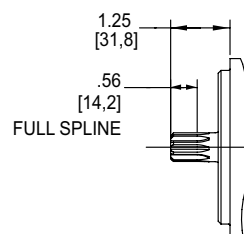
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE A, 0.750" DIA	1,290
S	Splined, SAE A, 9T, 16/32 Pitch	1,290

SAE "A" KEYED SHAFT
CODE "Y"

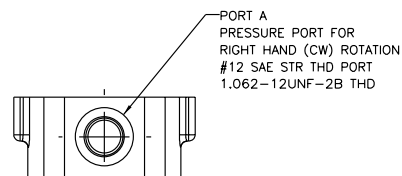
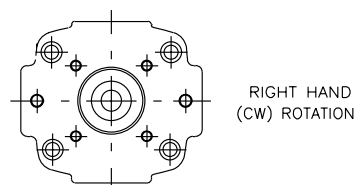
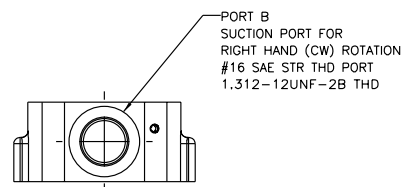
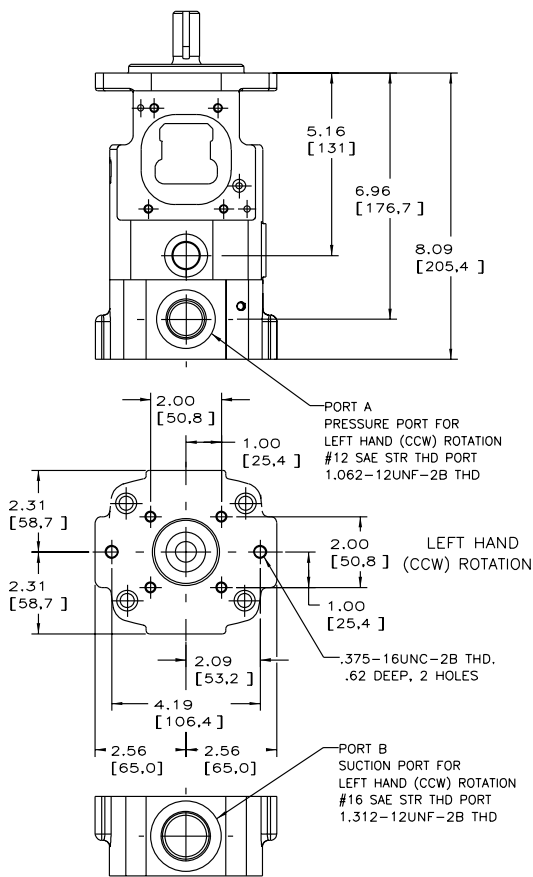


KEYED SHAFT
Ø.750-.001 [19,05-.025]
W/ .188 [4,77] SQ. KEY

SAE "A" SPLINE SHAFT
CODE "S"



SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
Ø.611 [15,52] MAJOR DIA

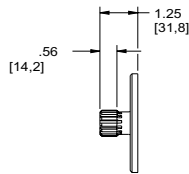


INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

CONNECTION TABLE	
PORT	FITTING
INLET	#12 SAE Threaded Port
OUTLET	#10 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#8 SAE Threaded Port

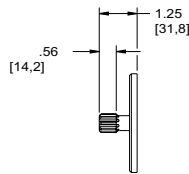
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE A, 0.750" DIA	1,290
S	Splined, SAE A, 9T, 16/32 Pitch	1,290
D	Splined, SAE A, 9T, 16/32 Pitch, Industrial Version of "S"	1,290
C	Splined, SAE B, 13T, 16/32 Pitch	1,290

SAE "B" SPLINE SHAFT
CODE "C"



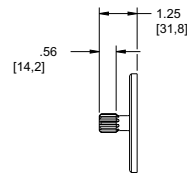
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH, 16/32 PITCH
.859 [21,82] MAJOR DIA.

SAE "A" SPLINE SHAFT
CODE "S"

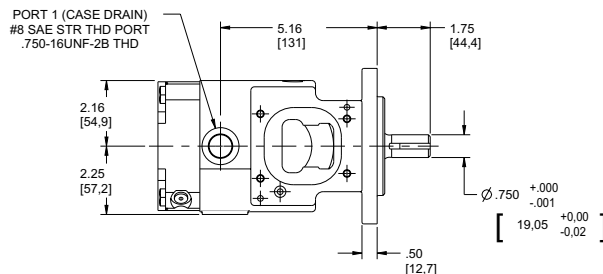
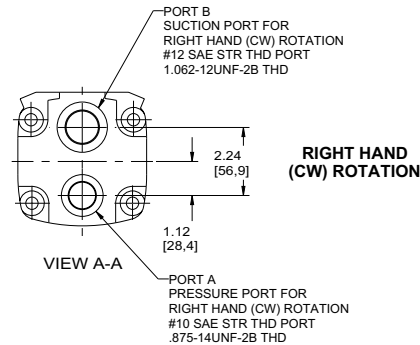
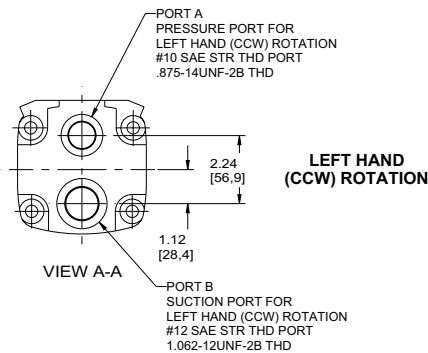


SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
.610 [15,49] MAJOR DIA.

SAE "A" SPLINE SHAFT
CODE "D"

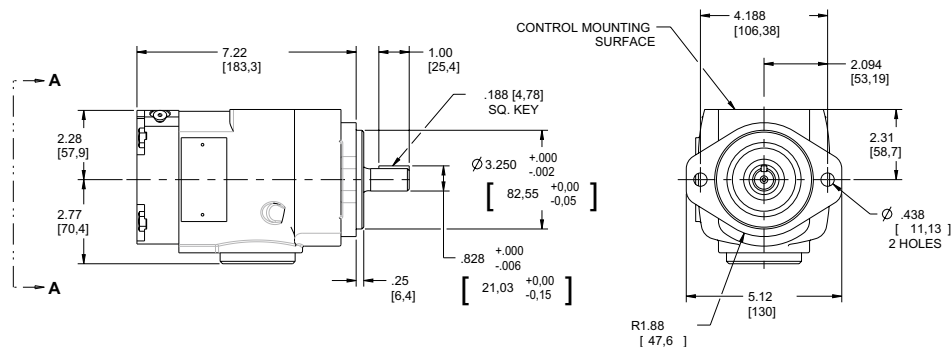


SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
.625 [15,88] MAJOR DIA.
(INDUSTRIAL VERSION)

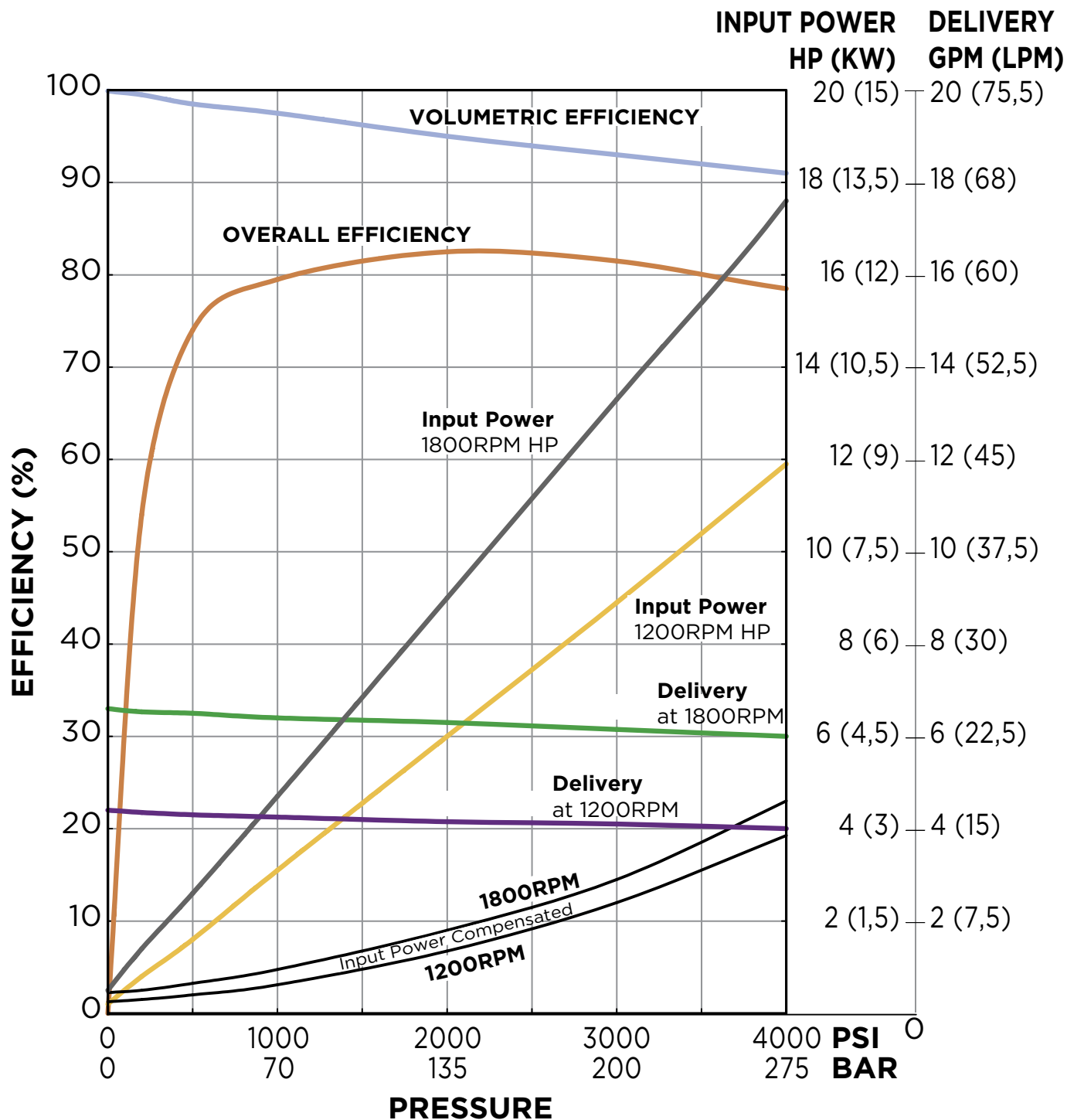


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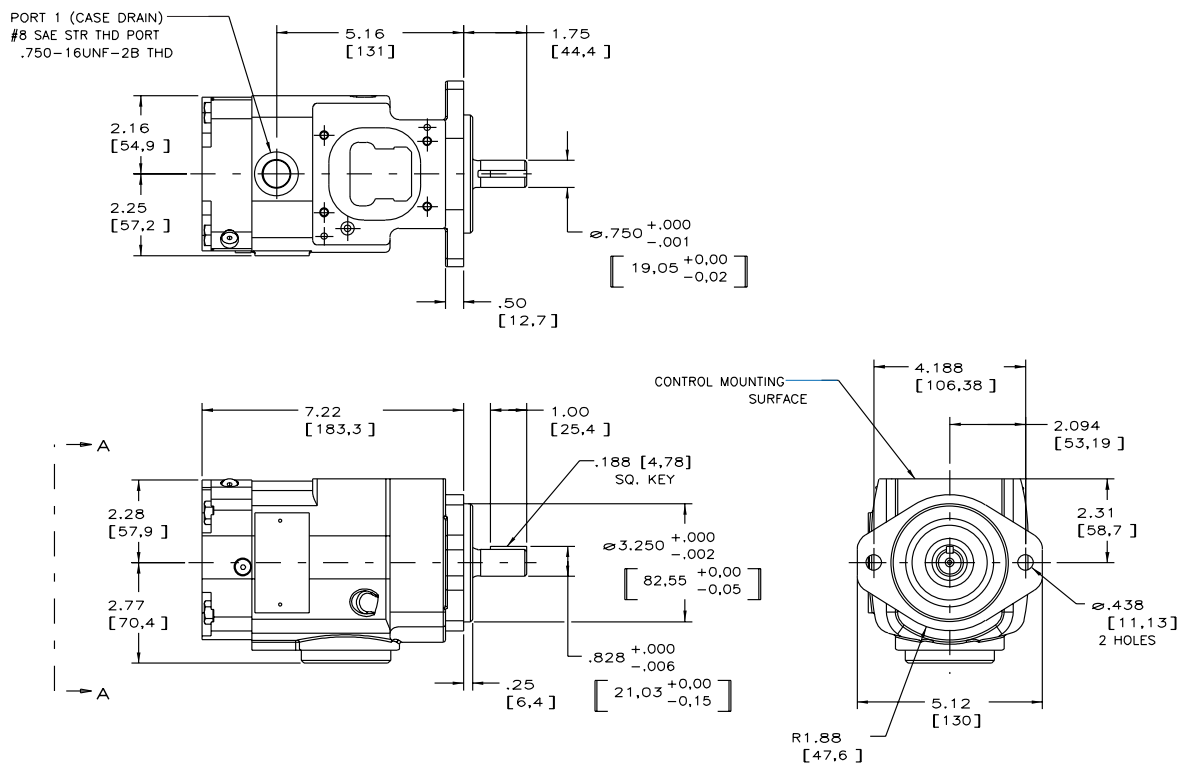
- THIS DRAWING SHOWS THE CODE "Y" SHAFT. SAE A KEYED, Ø.750 DIA.
- PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- NET WEIGHT- 26 LBS. [11,8 KG].



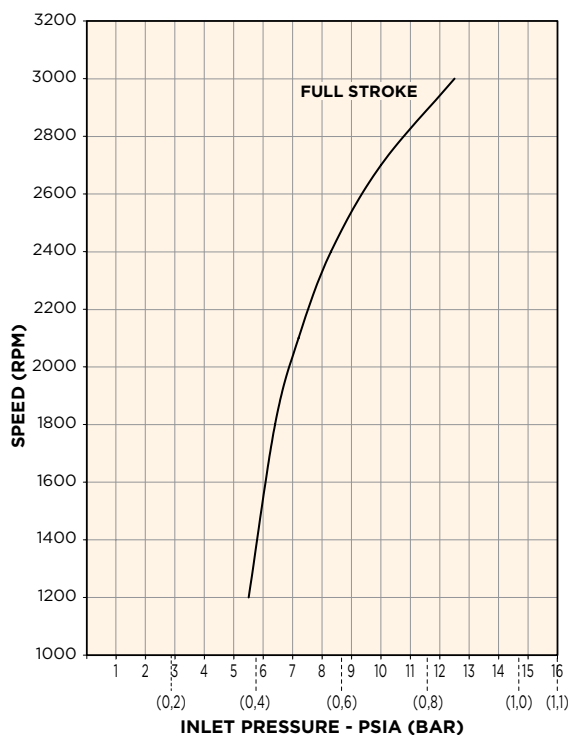
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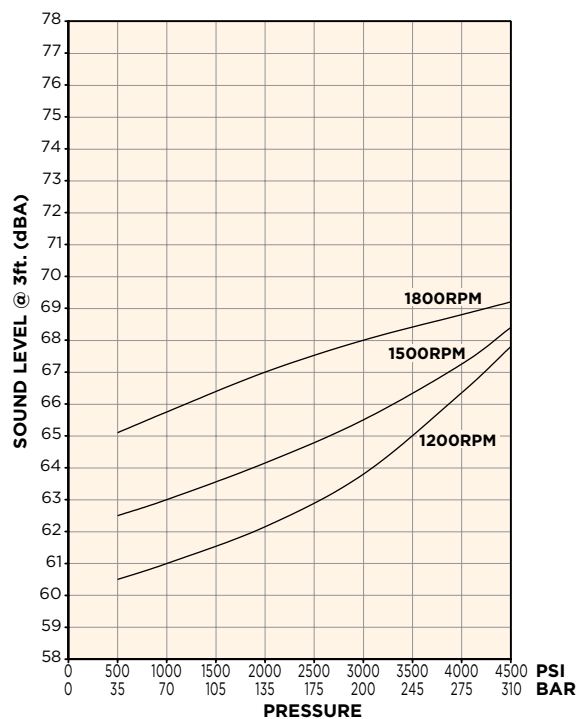
DIMENSIONS Inches [mm]



INLET DATA



SOUND DATA Full Stroke

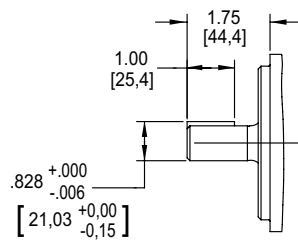


INSTALLATION DRAWING: BASIC PUMP • TOP/BOTTOM PORTED - THRU SHAFT

CONNECTION TABLE	
PORT	FITTING
INLET	#16 SAE Threaded Port
OUTLET	#12 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#8 SAE Threaded Port

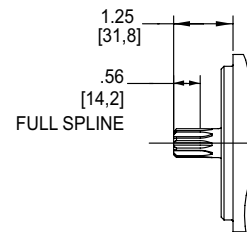
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE A, 0.750" DIA	1,290
S	Splined, SAE A, 9T, 16/32 Pitch	1,290

SAE "A" KEYED SHAFT
CODE "Y"

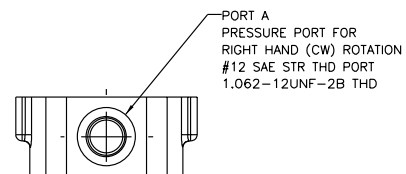
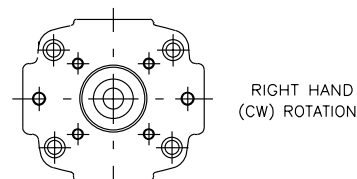
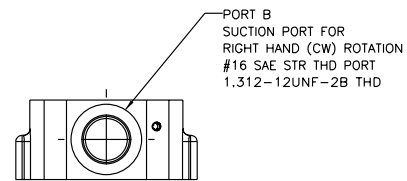
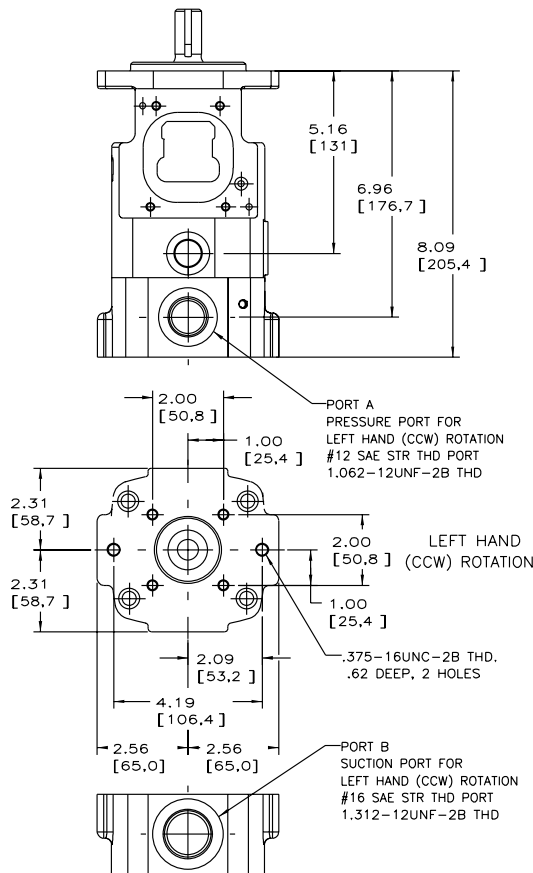


KEYED SHAFT
Ø.750-.001 [19,05-.025]
W/ .188 [4,77] SQ. KEY

SAE "A" SPLINE SHAFT
CODE "S"



SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
Ø.611 [15,52] MAJOR DIA

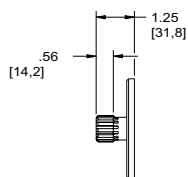


INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

CONNECTION TABLE	
PORT	FITTING
INLET	#12 SAE Threaded Port
OUTLET	#8 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#8 SAE Threaded Port

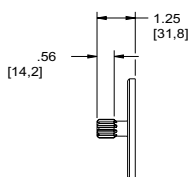
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE IN - LBS
Y	Keyed, SAE A, 0.750" DIA	1,290
S	Splined, SAE A, 9T, 16/32 Pitch	1,290
D	Splined, SAE A, 9T, 16/32 Pitch, Industrial Version of "S"	1,290
C	Splined, SAE B, 13T, 16/32 Pitch	1,290

SAE "B" SPLINE SHAFT
CODE "C"



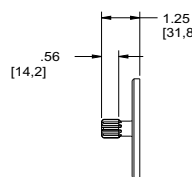
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH, 16/32 PITCH
.859 [21.82] MAJOR DIA.

SAE "A" SPLINE SHAFT
CODE "S"

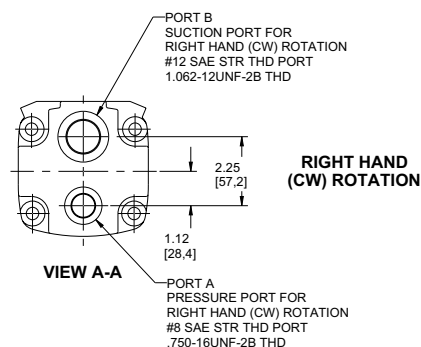
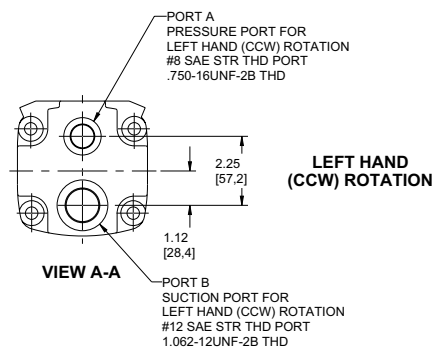


SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
.610 [15,49] MAJOR DIA.

SAE "A" SPLINE SHAFT
CODE "D"

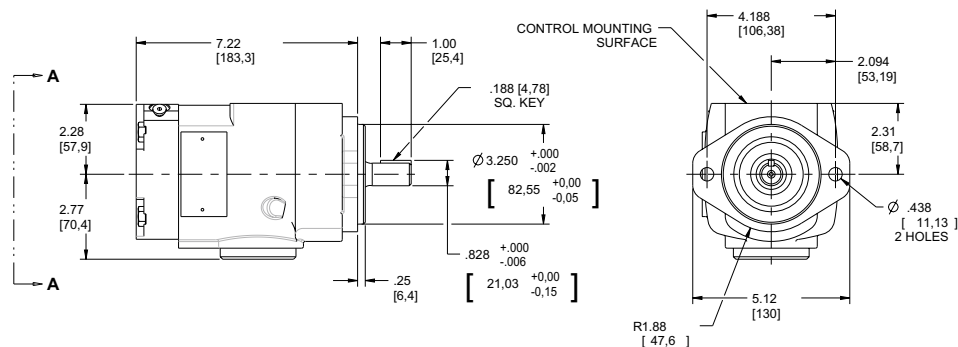
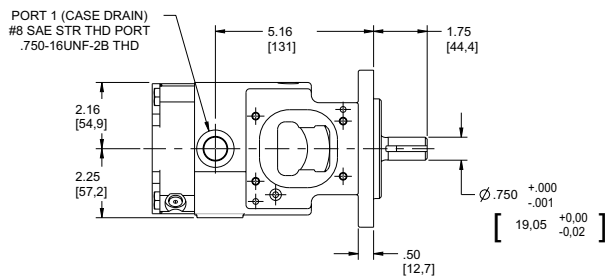


SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
.625 [15,88] MAJOR DIA.
(INDUSTRIAL VERSION)

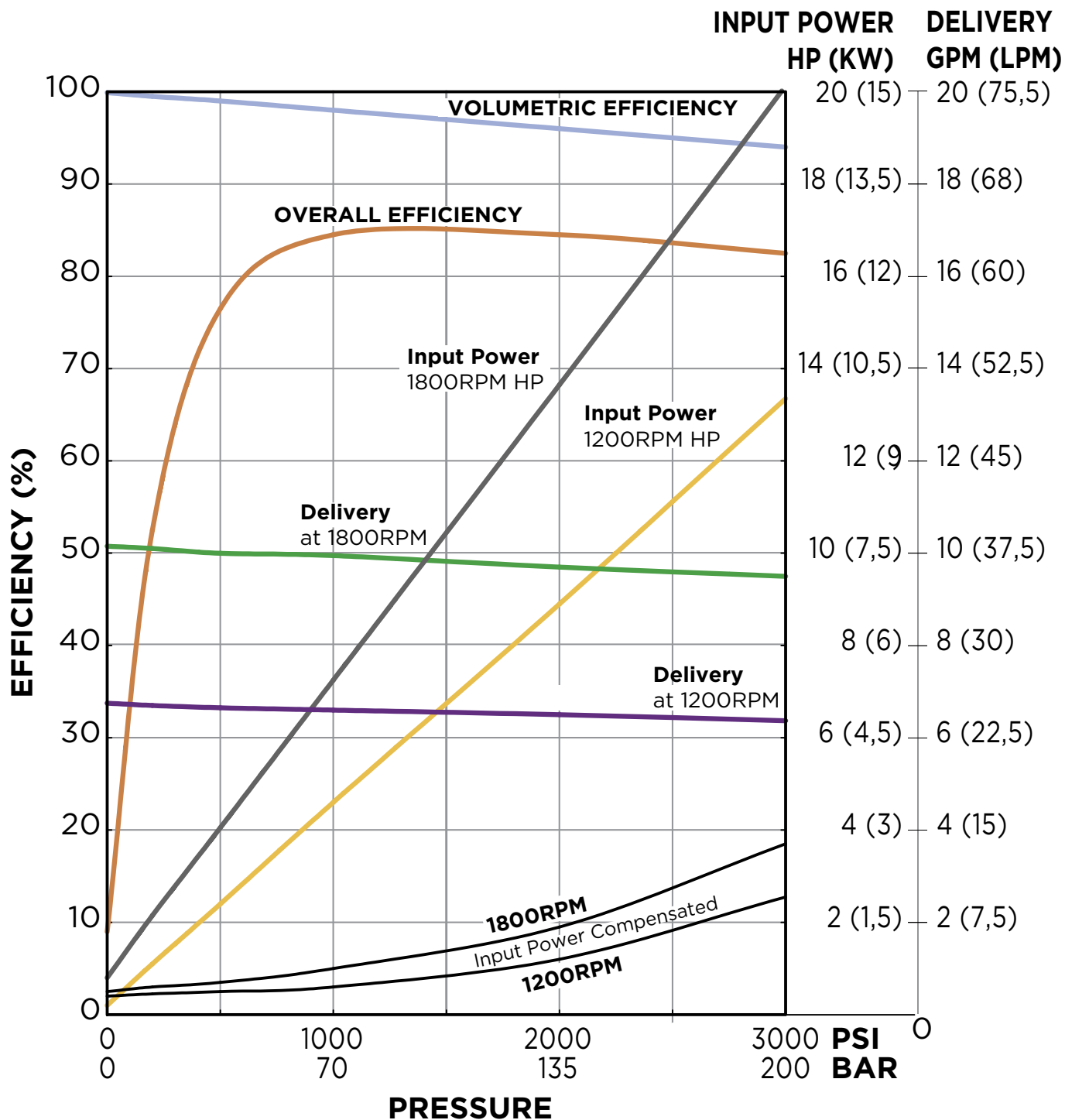


NOTES:

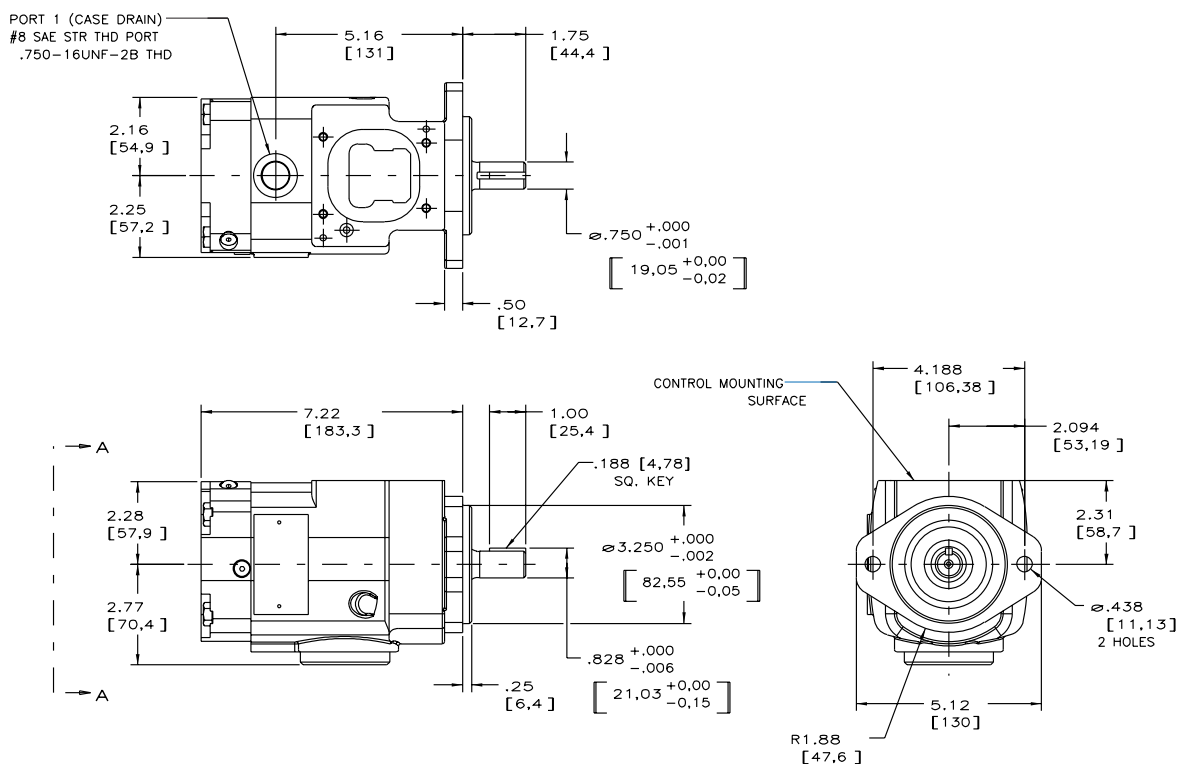
- 1) THIS DRAWING SHOWS THE CODE "Y" SHAFT.
SAE A KEYED, $\varnothing .750$ DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE FULL OF
FLUID AT ALL TIMES. FILL CASE BEFORE STARTING
AND CONNECT DRAIN LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/MM.
- 5) NET WEIGHT- 26 LBS. [11.8 KG].



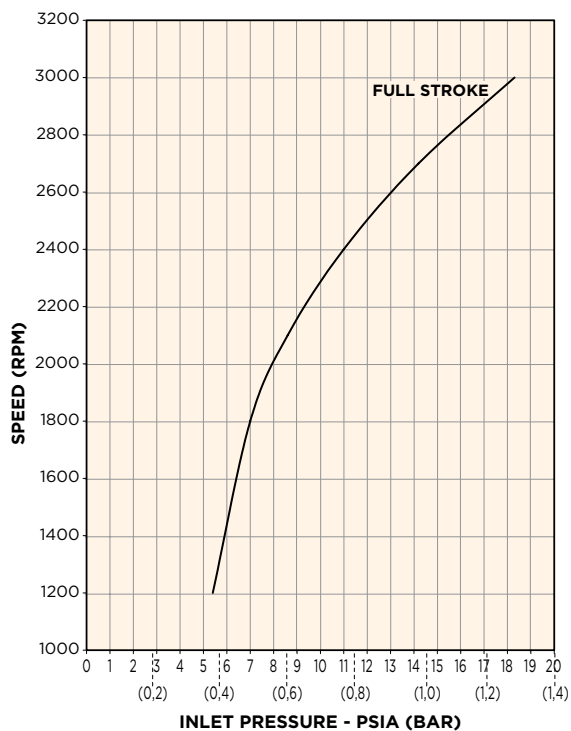
PERFORMANCE DATA



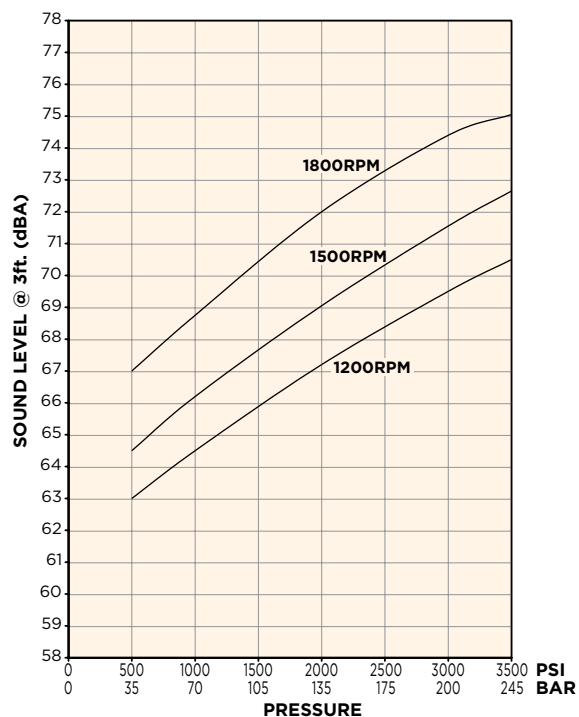
DIMENSIONS Inches [mm]



INLET DATA



SOUND DATA Full Stroke

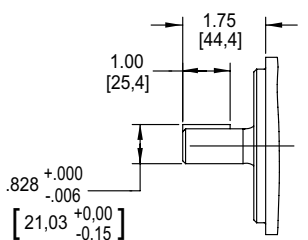


INSTALLATION DRAWING: BASIC PUMP • TOP/BOTTOM PORTED - THRU SHAFT

CONNECTION TABLE	
PORT	FITTING
INLET	#16 SAE Threaded Port
OUTLET	#12 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#8 SAE Threaded Port

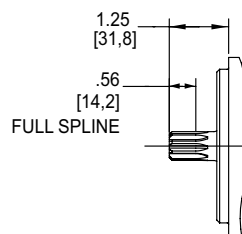
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE A, 0.750" DIA	1,290
S	Splined, SAE A, 9T, 16/32 Pitch	1,290

SAE "A" KEYED SHAFT
CODE "Y"

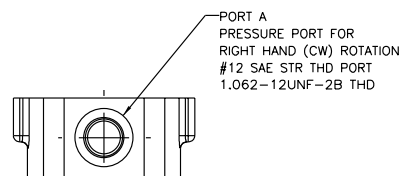
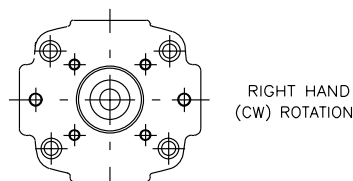
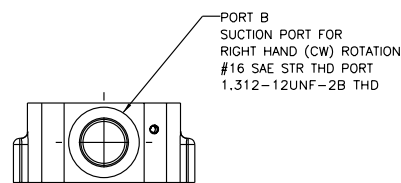
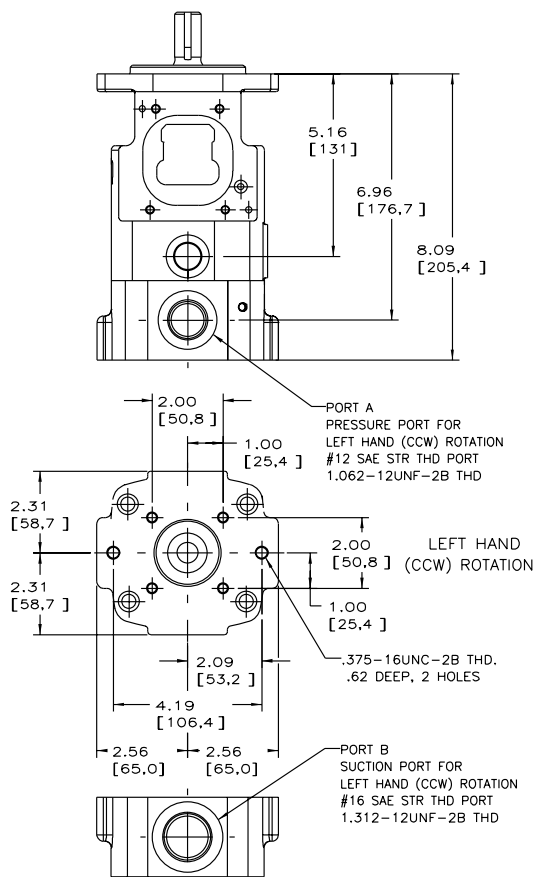


KEYED SHAFT
Ø.750-.001 [19,05-.025]
W/ .188 [4,77] SQ. KEY

SAE "A" SPLINE SHAFT
CODE "S"



SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
Ø.611 [15,52] MAJOR DIA

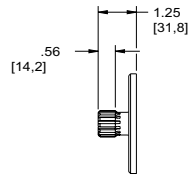


INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

CONNECTION TABLE	
PORT	FITTING
INLET	#12 SAE Threaded Port
OUTLET	#8 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#8 SAE Threaded Port

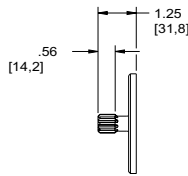
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE A, 0.750" DIA	1,290
S	Splined, SAE A, 9T, 16/32 Pitch	1,290
D	Splined, SAE A, 9T, 16/32 Pitch, Industrial Version of "S"	1,290
C	Splined, SAE B, 13T, 16/32 Pitch	1,290

SAE "B" SPLINE SHAFT
CODE "C"



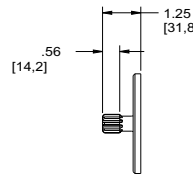
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH, 16/32 PITCH
.859 [21,82] MAJOR DIA.

SAE "A" SPLINE SHAFT
CODE "S"

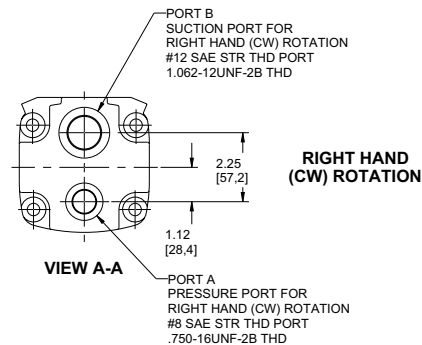
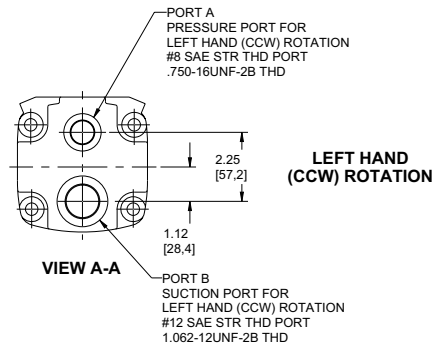


SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
.610 [15,49] MAJOR DIA.

SAE "A" SPLINE SHAFT
CODE "D"

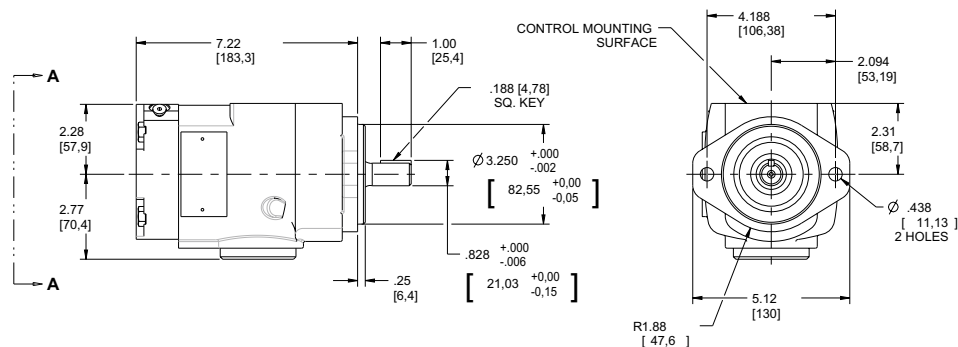
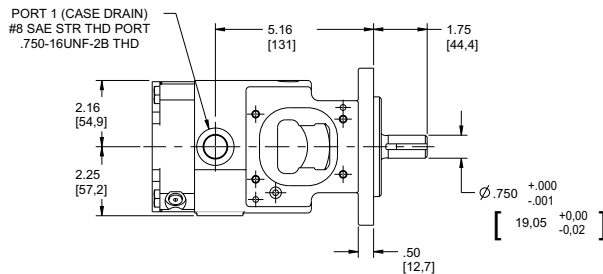


SPLINE SHAFT
SAE INVOLUTE SPLINE
9 TEETH, 16/32 PITCH
.625 [15,88] MAJOR DIA.
(INDUSTRIAL VERSION)

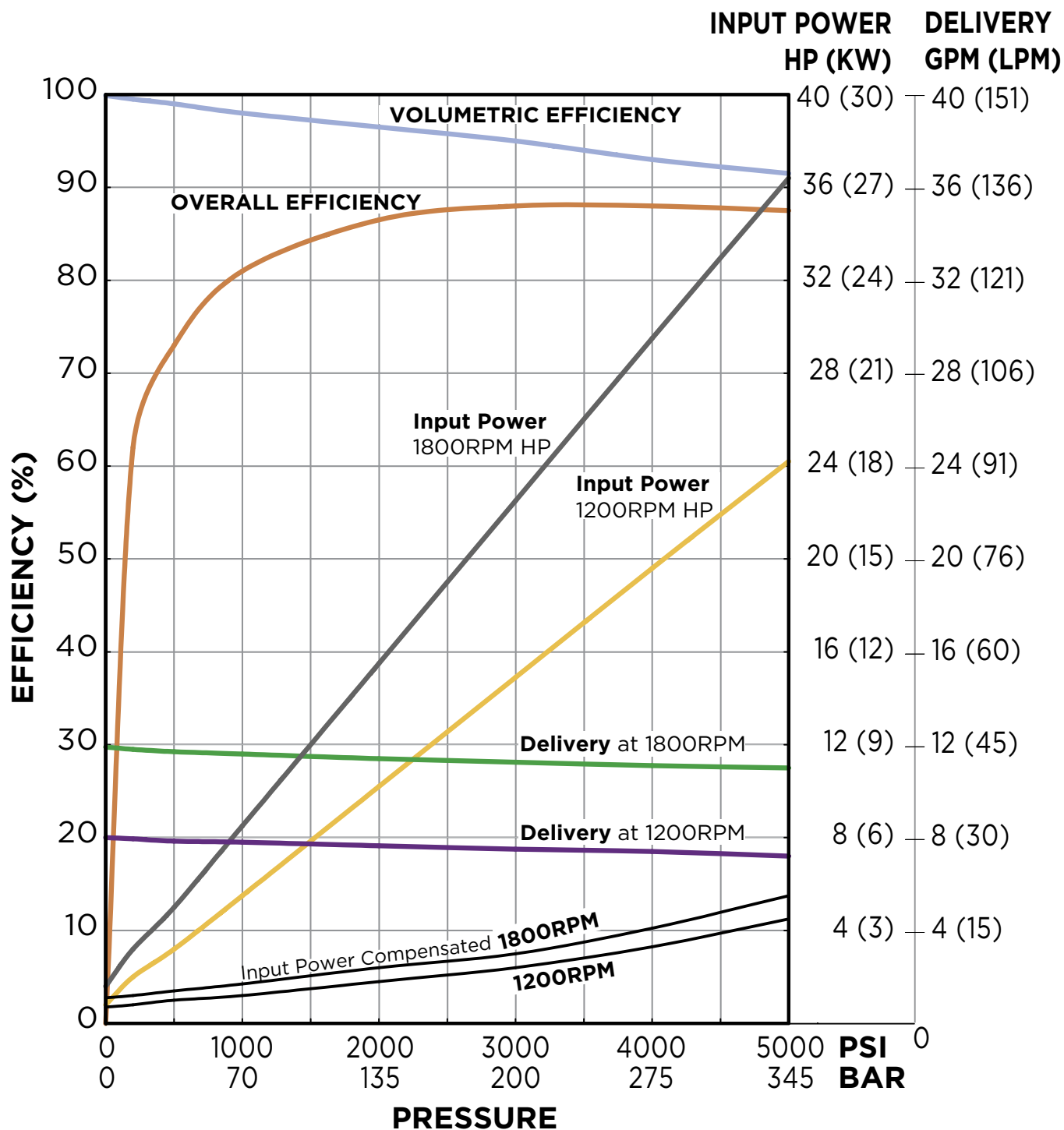


NOTES:

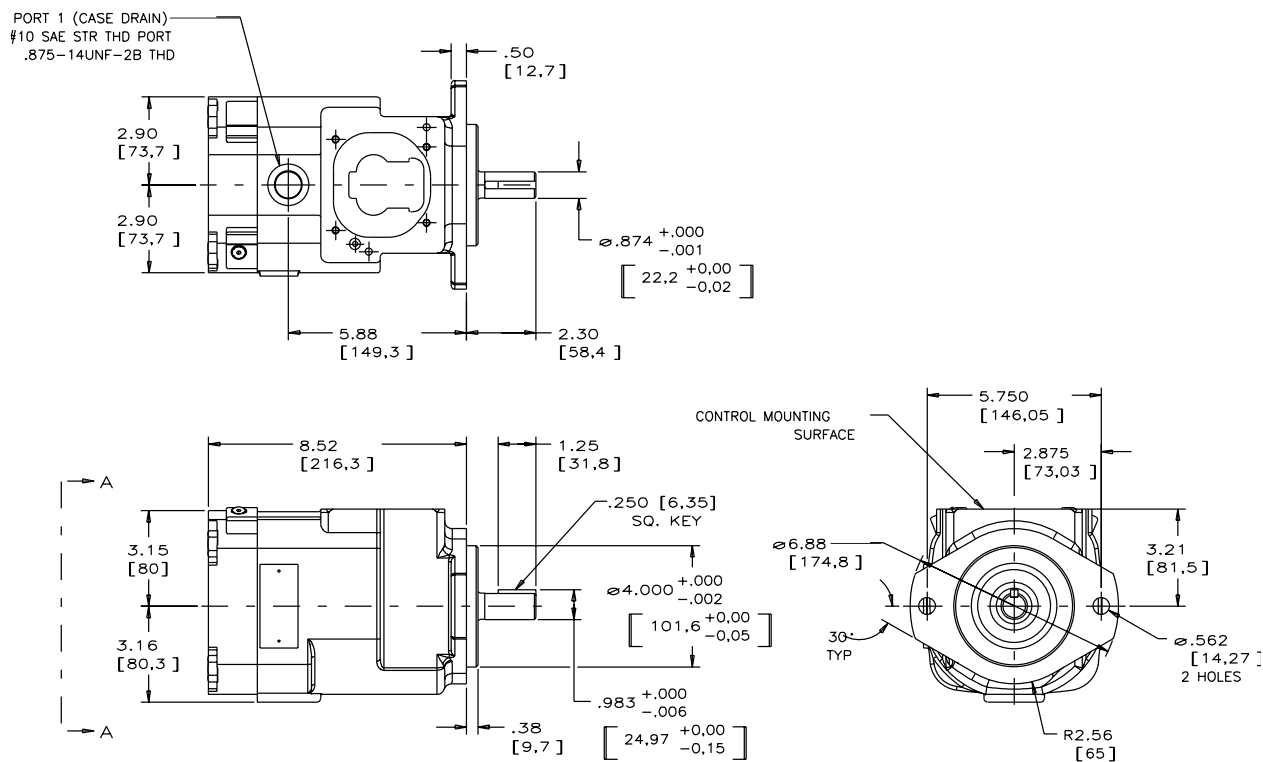
- THIS DRAWING SHOWS THE CODE "Y" SHAFT.
SAE A KEYED, $\varnothing .750$ DIA.
- PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- THESE UNITS ARE DESIGNED TO RUN CASE FULL OF
FLUID AT ALL TIMES. FILL CASE BEFORE STARTING
AND CONNECT DRAIN LINES ACCORDINGLY.
- NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- NET WEIGHT- 26 LBS. [11,8 KG].



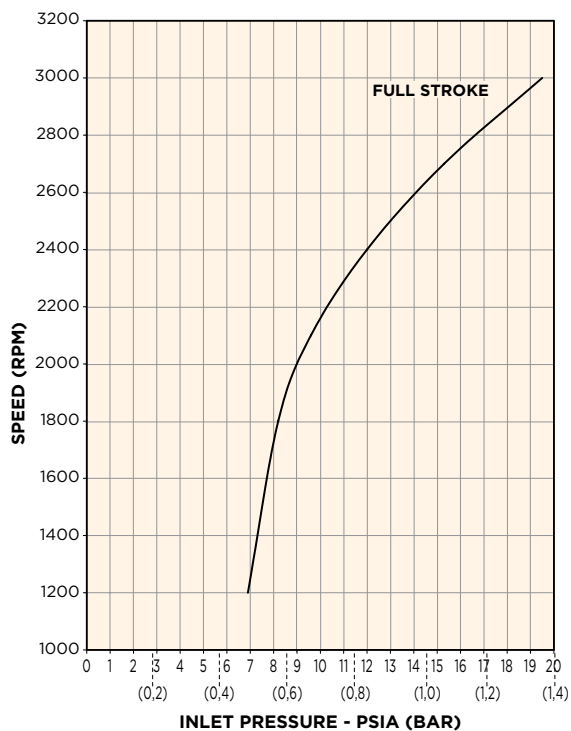
PERFORMANCE DATA



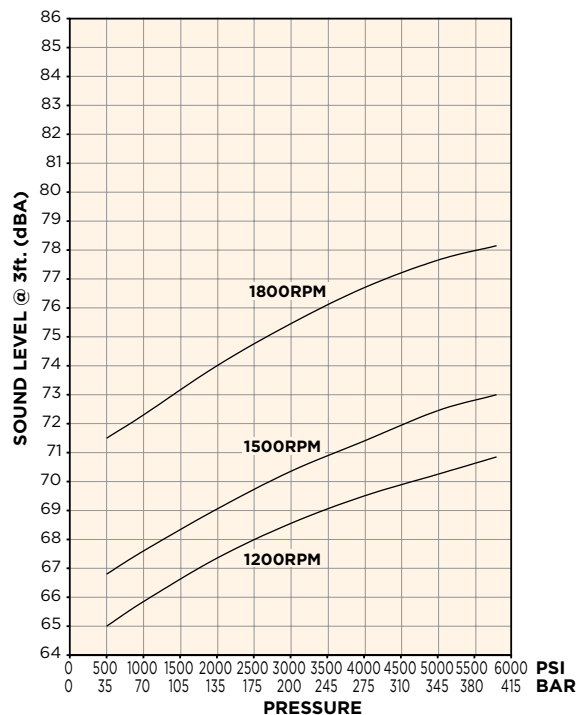
DIMENSIONS Inches [mm]



INLET DATA



SOUND DATA Full Stroke

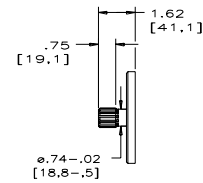


INSTALLATION DRAWING: BASIC PUMP • TOP/BOTTOM PORTED - THRU SHAFT

CONNECTION TABLE	
PORT	FITTING
INLET	1.00" Code 62
OUTLET	1.00" Code 62
CASE DRAIN (1 LOCATION)	#10 SAE Threaded Port

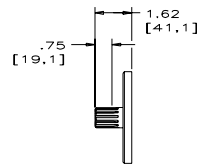
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE B, 0.875" DIA	2,250
S	Splined, SAE B, 13T, 16/32 Pitch	2,250
D	Splined, SAE B, 13T, 16/32 Pitch, Industrial Version of "S"	2,250

OPTIONAL SAE "B"
SPLINE SHAFT
CODE "S"

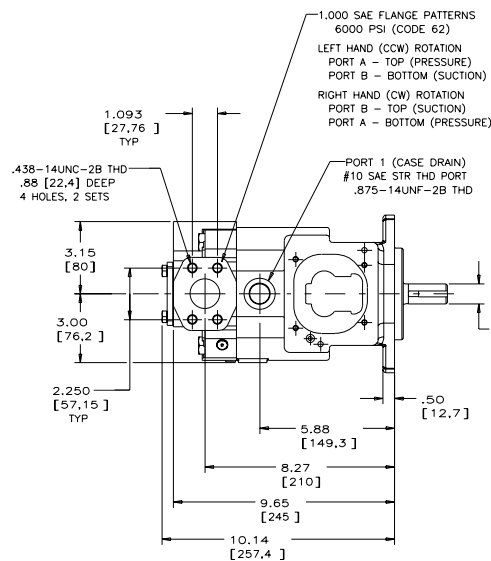


VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH 16/32 PITCH
.859 [21.82] MAJOR DIA.

OPTIONAL SAE "B"
SPLINE SHAFT
CODE "D"

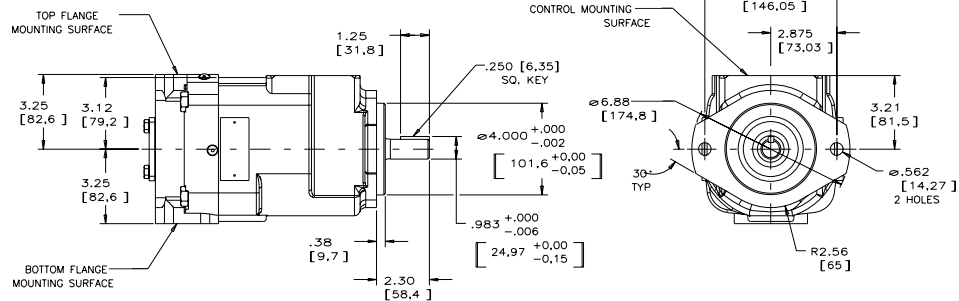


VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH 16/32 PITCH
.875 [22.23] MAJOR DIA.
(INDUSTRIAL VERSION)



NOTES:

- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE B KEY, 0.875" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- 5) NET WEIGHT - 58 LBS. [26.31 KG].

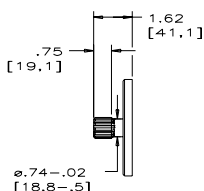


INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

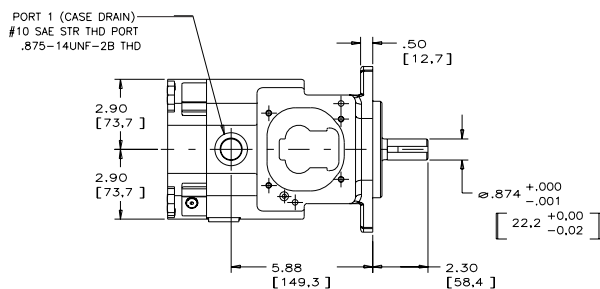
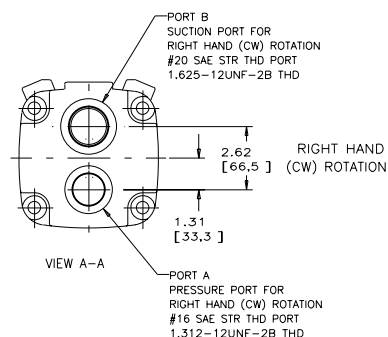
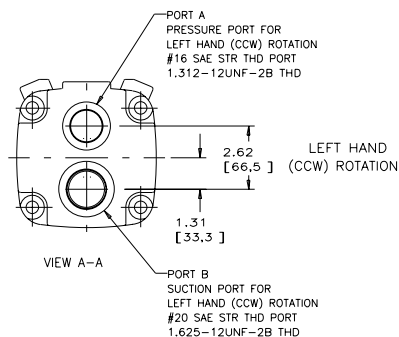
CONNECTION TABLE	
PORT	FITTING
INLET	#20 SAE Threaded Port
OUTLET	#16 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#10 SAE Threaded Port

SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE B, 0.875" DIA	2,250
S	Splined, SAE B, 13T, 16/32 Pitch	2,250

OPTIONAL SAE "B"
SPLINE SHAFT
CODE "S"

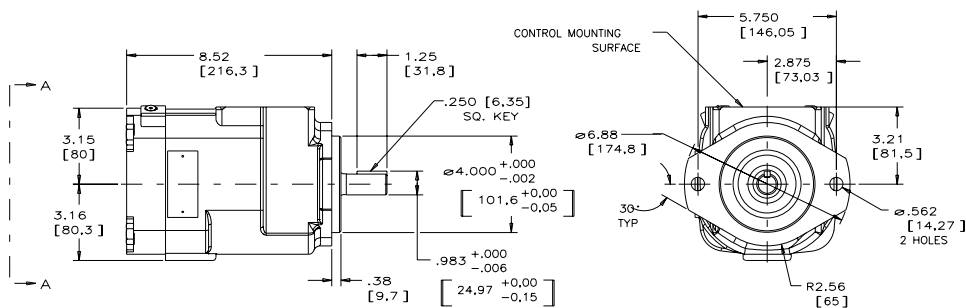


VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH, 16/32 PITCH
.859 [21.82] MAJOR DIA.

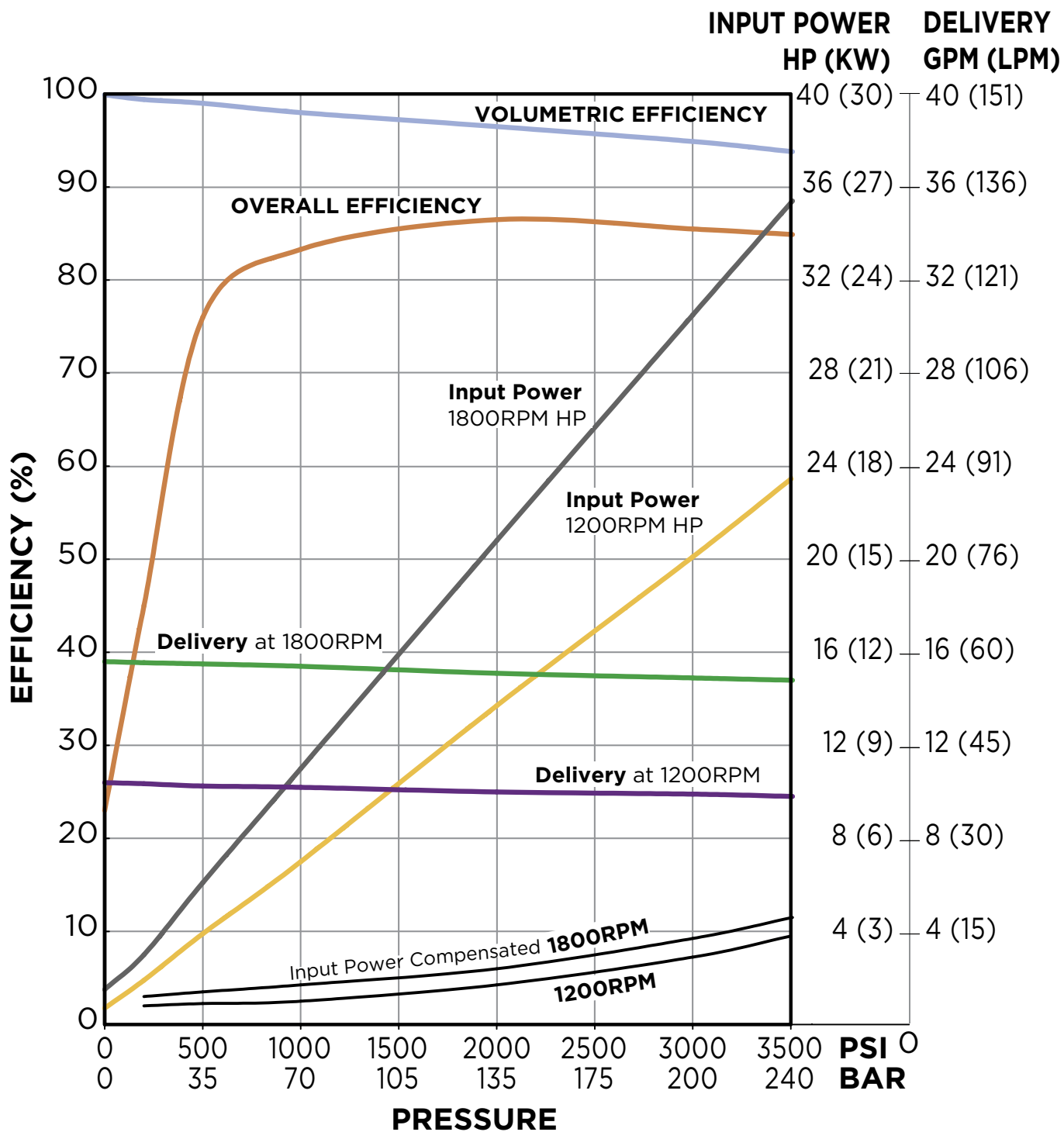


NOTES:

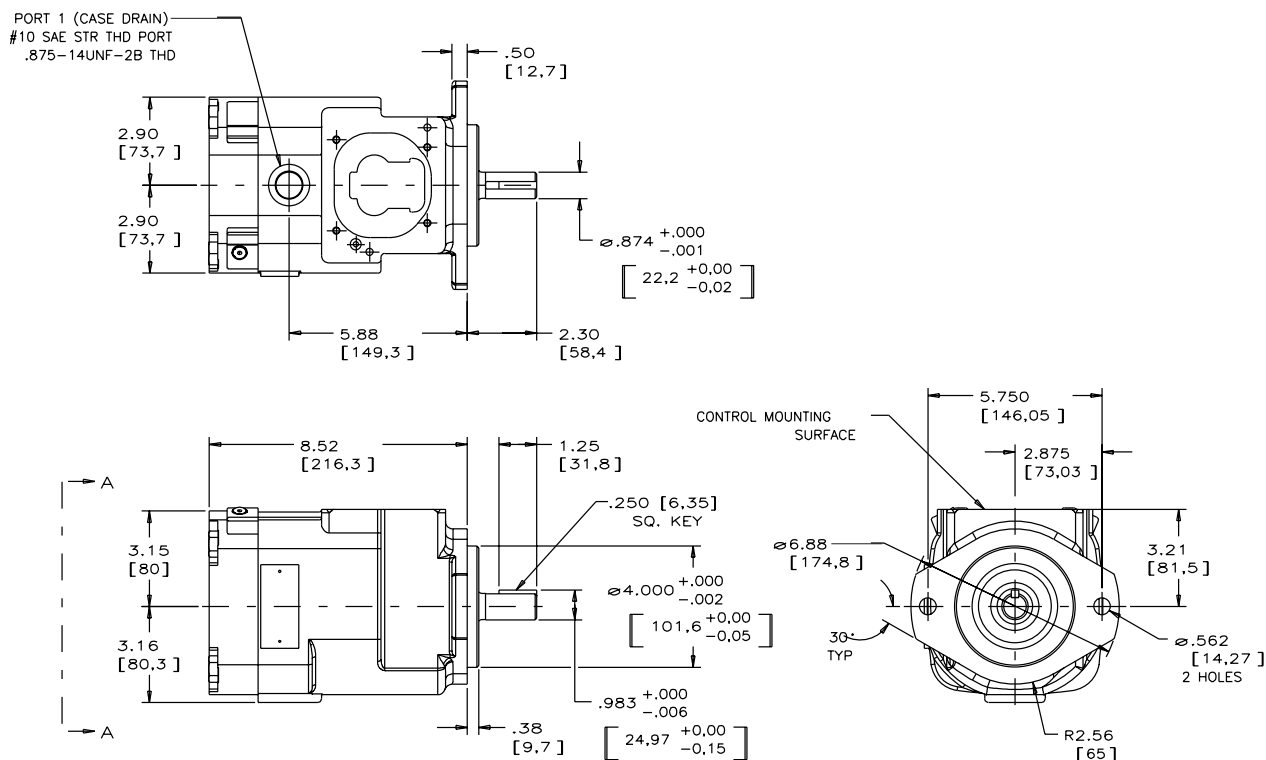
- THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE B KEY, 0.875" DIA.
- PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- NET WEIGHT - 58 LBS. [26.31 KG].



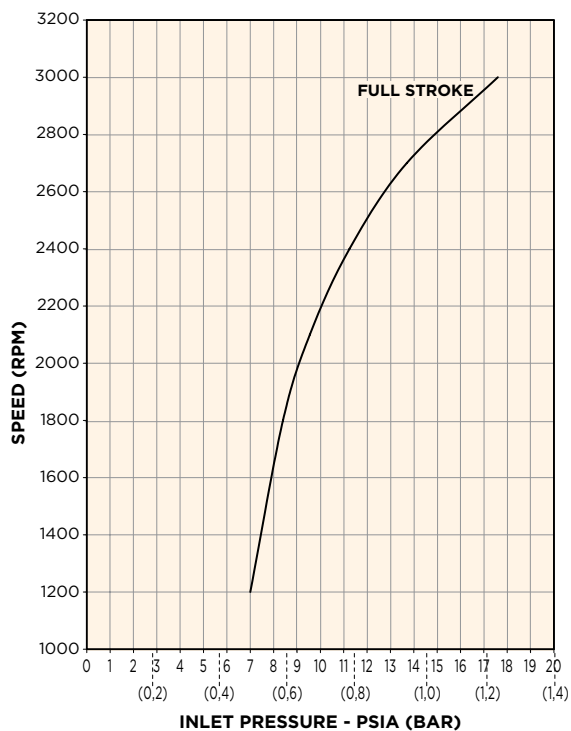
PERFORMANCE DATA



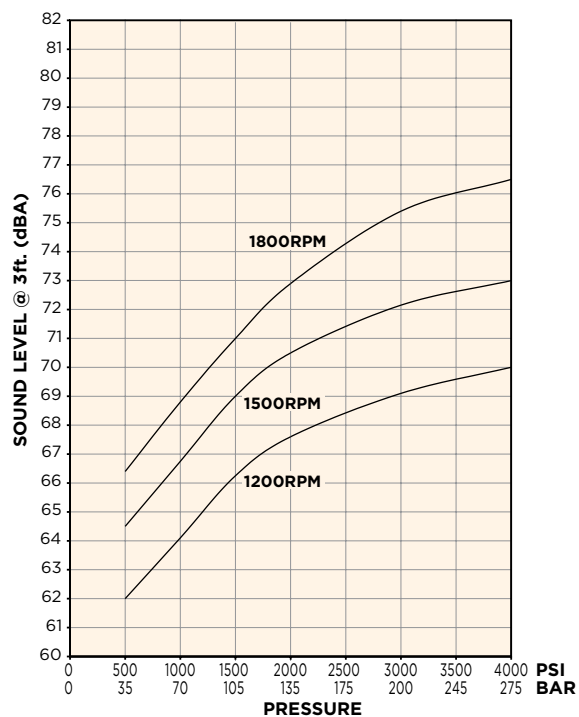
DIMENSIONS Inches [mm]



INLET DATA



SOUND DATA Full Stroke

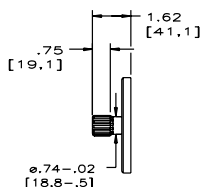


INSTALLATION DRAWING: BASIC PUMP • TOP/BOTTOM PORTED - THRU SHAFT

CONNECTION TABLE	
PORT	FITTING
INLET	1.25" Code 61
OUTLET	1.25" Code 61
CASE DRAIN (1 LOCATION)	#10 SAE Threaded Port

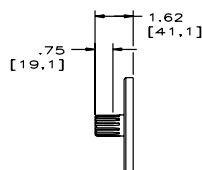
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE B, 0.875" DIA	2,250
S	Splined, SAE B, 13T, 16/32 Pitch	2,250
D	Splined, SAE B, 13T, 16/32 Pitch, Industrial Version of "S"	2,250

OPTIONAL SAE "B"
SPLINE SHAFT
CODE "S"

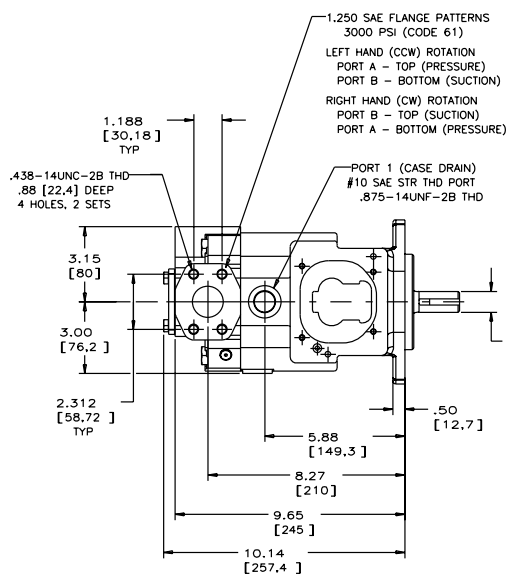


VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH 16/32 PITCH
.859 [21.82] MAJOR DIA.

OPTIONAL SAE "B"
SPLINE SHAFT
CODE "D"

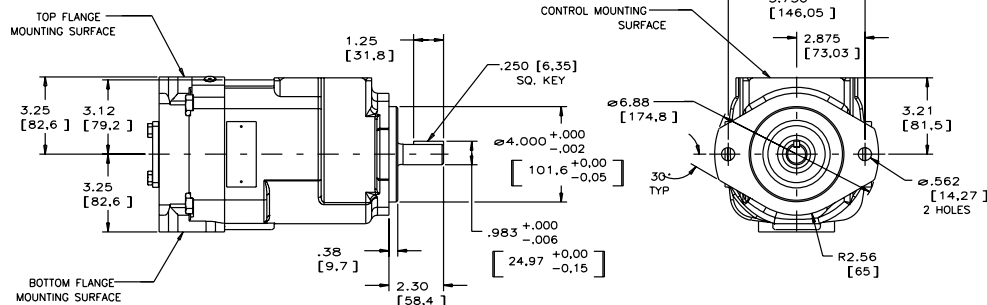


VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH 16/32 PITCH
.875 [22.23] MAJOR DIA.
(INDUSTRIAL VERSION)



NOTES:

- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE B KEY, 0.875" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- 5) NET WEIGHT - 58 LBS. [26.31 KG].

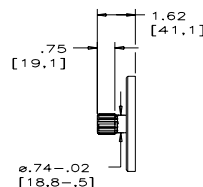


INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

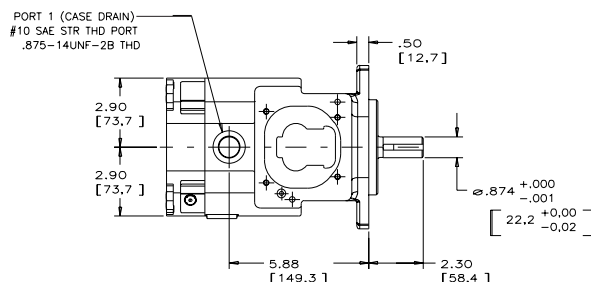
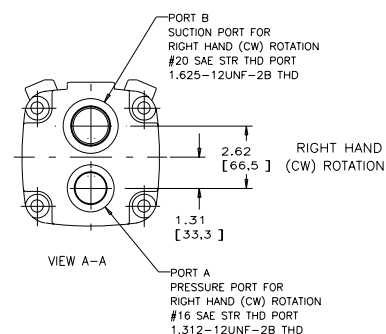
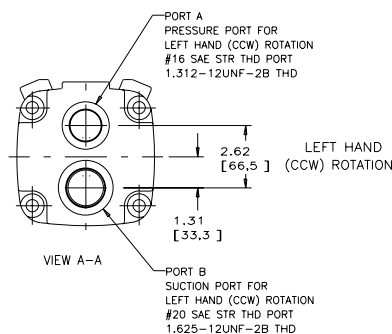
CONNECTION TABLE	
PORT	FITTING
INLET	#20 SAE Threaded Port
OUTLET	#16 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#10 SAE Threaded Port

SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE B, 0.875" DIA	2,250
S	Splined, SAE B, 13T, 16/32 Pitch	2,250

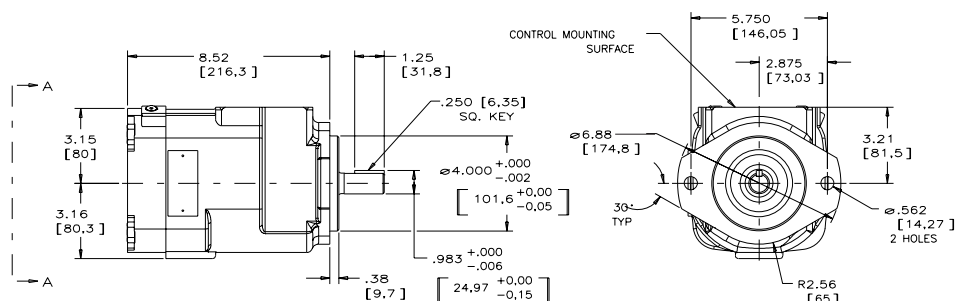
OPTIONAL SAE "B"
SPLINE SHAFT
CODE "S"



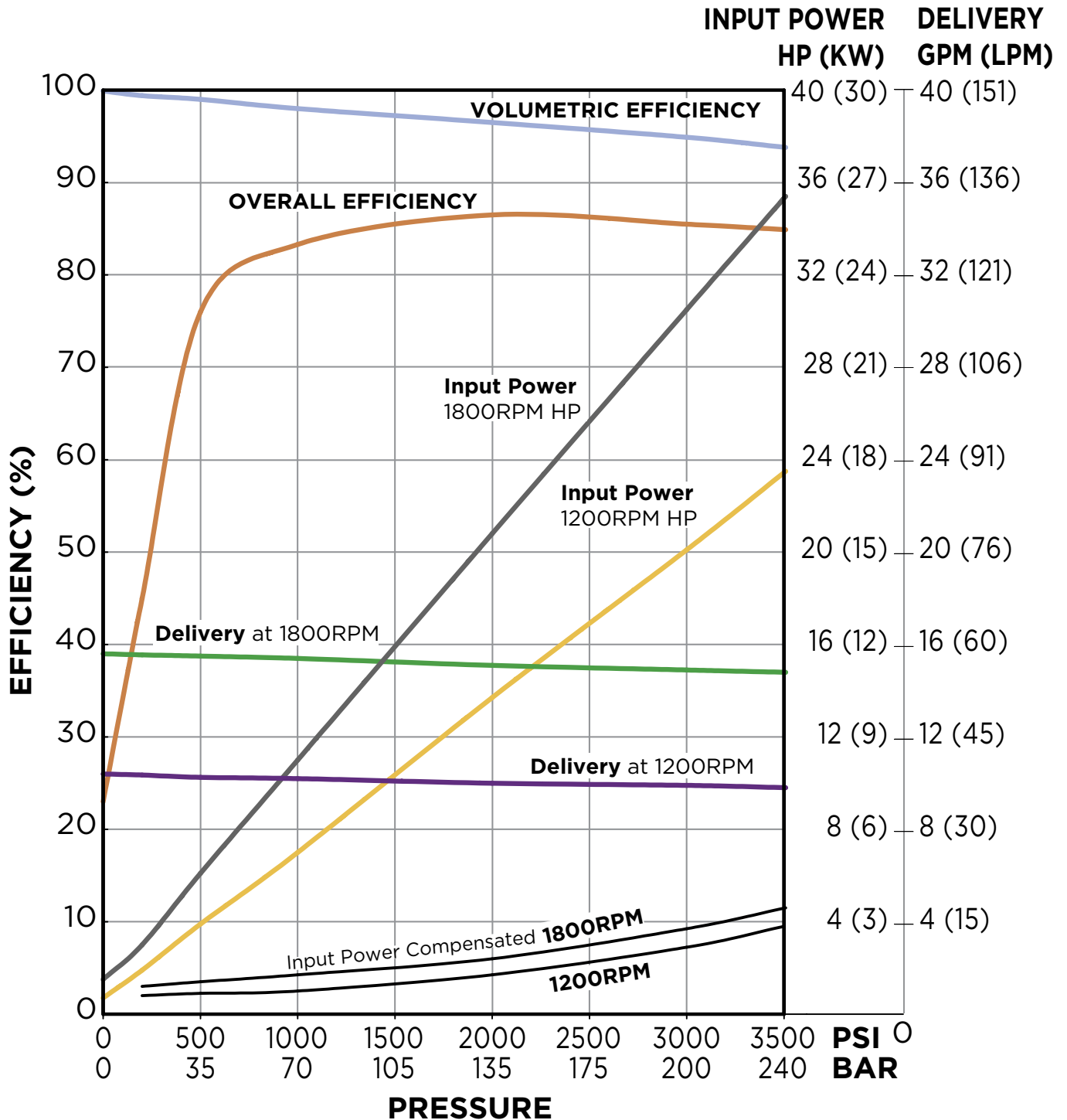
VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH, 16/32 PITCH
.859 [21.82] MAJOR DIA.


NOTES:

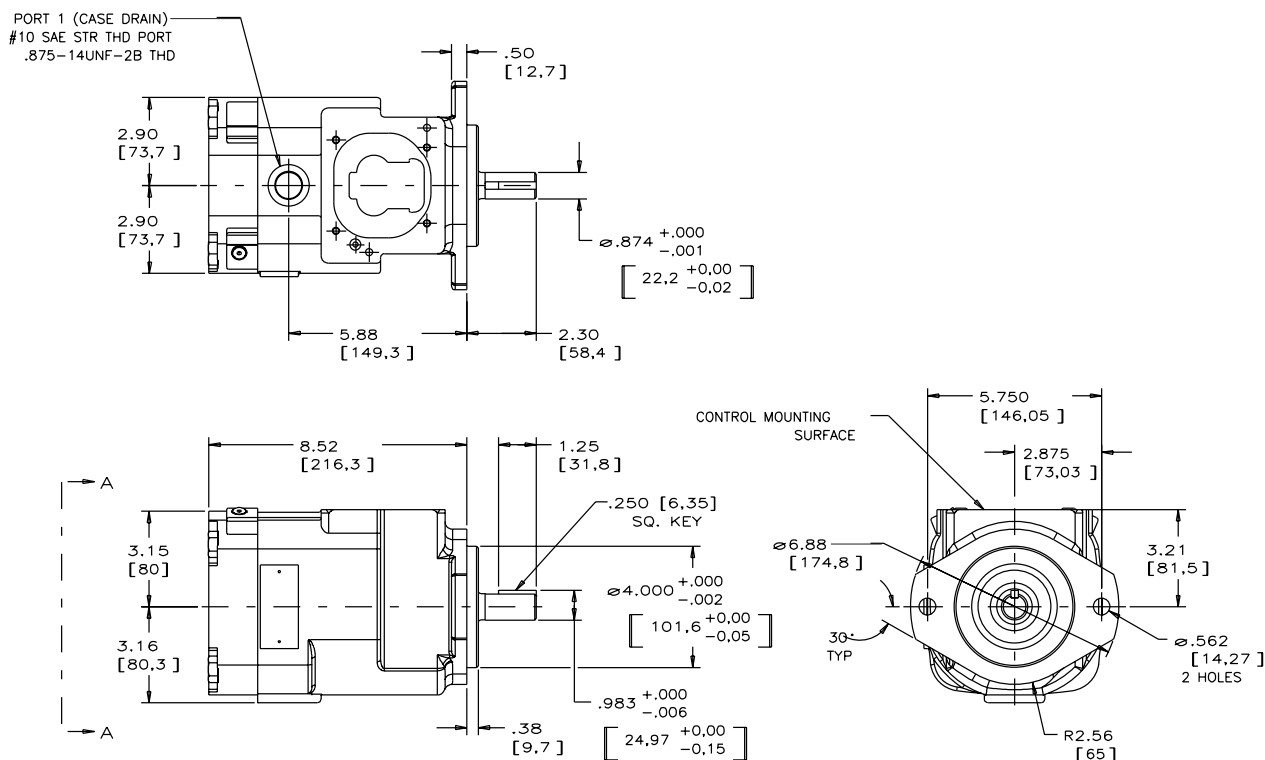
- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE B KEY, 0.875" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- 5) NET WEIGHT - 58 LBS. [26.31 KG].



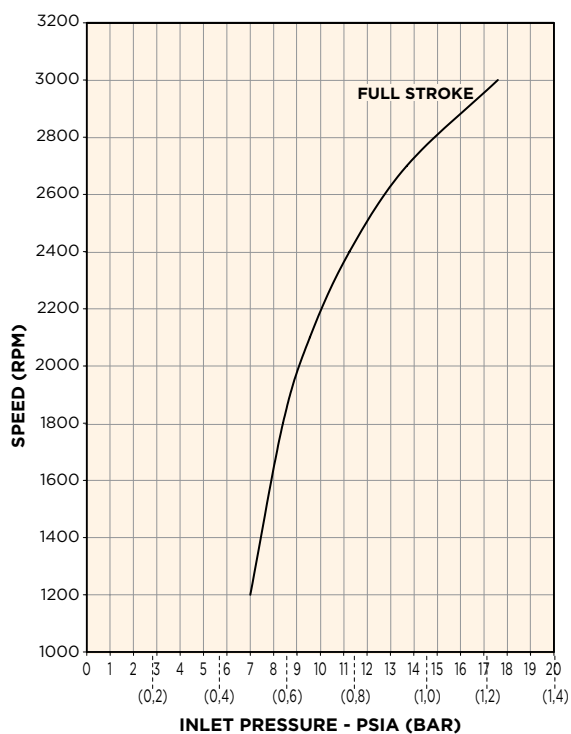
PERFORMANCE DATA



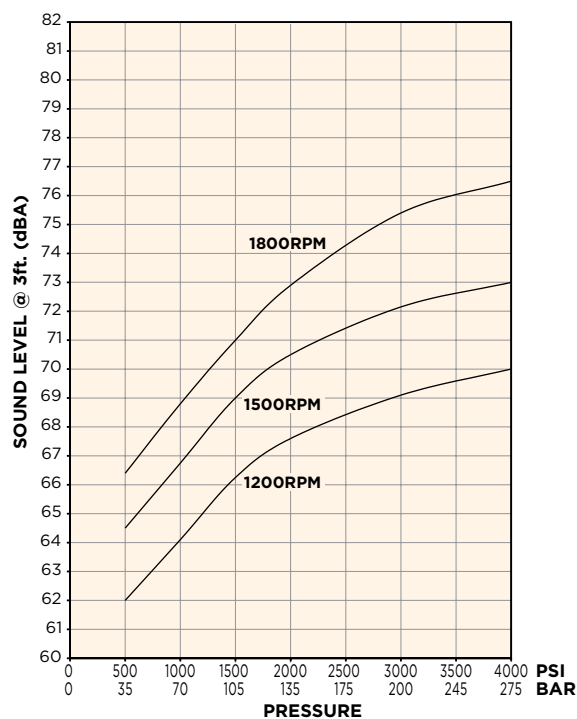
DIMENSIONS Inches [mm]



INLET DATA



SOUND DATA Full Stroke





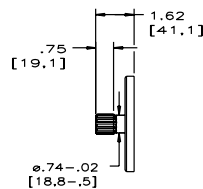
PVWJ-046

INSTALLATION DRAWING: BASIC PUMP • TOP/BOTTOM PORTED - THRU SHAFT

CONNECTION TABLE	
PORT	FITTING
INLET	1.25" Code 61
OUTLET	1.25" Code 61
CASE DRAIN (1 LOCATION)	#10 SAE Threaded Port

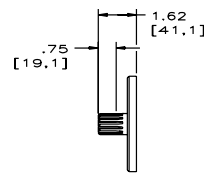
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE B, 0.875" DIA	2,250
S	Splined, SAE B, 13T, 16/32 Pitch	2,250
D	Splined, SAE B, 13T, 16/32 Pitch, Industrial Version of "S"	2,250

OPTIONAL SAE "B"
SPLINE SHAFT
CODE "S"

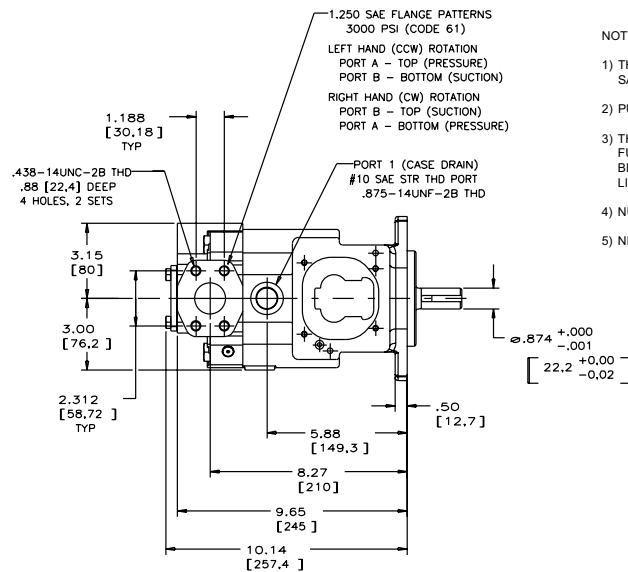


VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH 16/32 PITCH
.859 [21.82] MAJOR DIA.

OPTIONAL SAE "B"
SPLINE SHAFT
CODE "D"

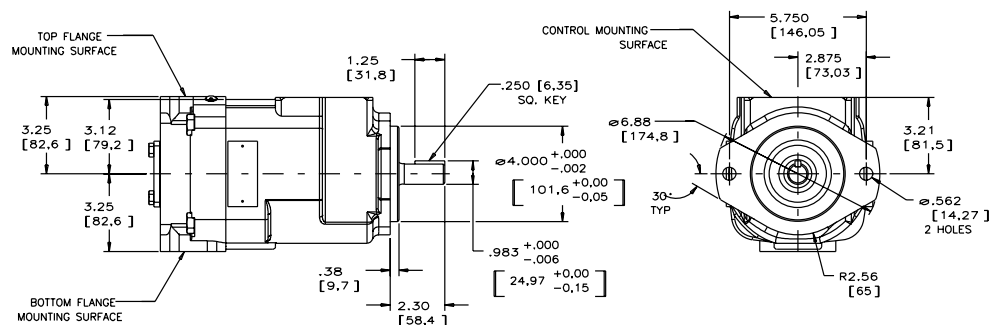


VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH 16/32 PITCH
.875 [22.23] MAJOR DIA.
(INDUSTRIAL VERSION)



NOTES:

- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE B KEY, 0.875" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- 5) NET WEIGHT - 58 LBS. [26.31 KG].

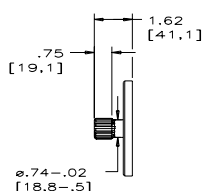


INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

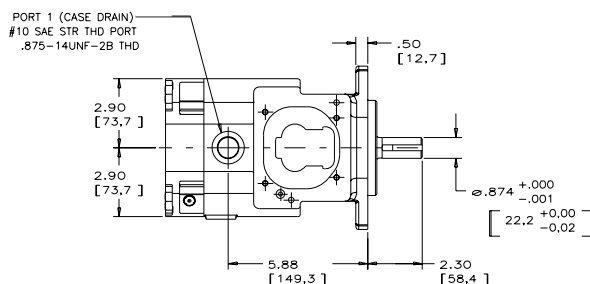
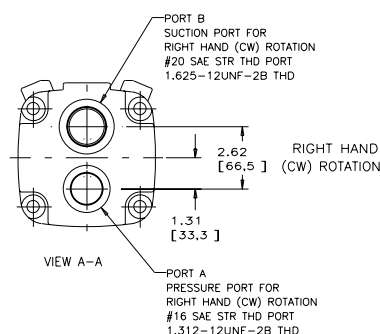
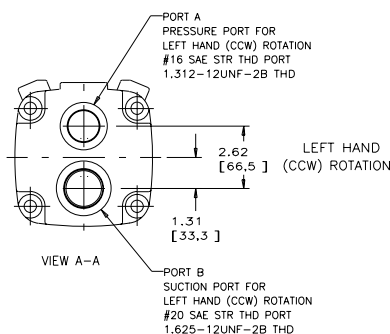
CONNECTION TABLE	
PORT	FITTING
INLET	#20 SAE Threaded Port
OUTLET	#16 SAE Threaded Port
CASE DRAIN (1 LOCATION)	#10 SAE Threaded Port

SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE B, 0.875" DIA	2,250
S	Splined, SAE B, 13T, 16/32 Pitch	2,250

OPTIONAL SAE "B"
SPLINE SHAFT
CODE "S"

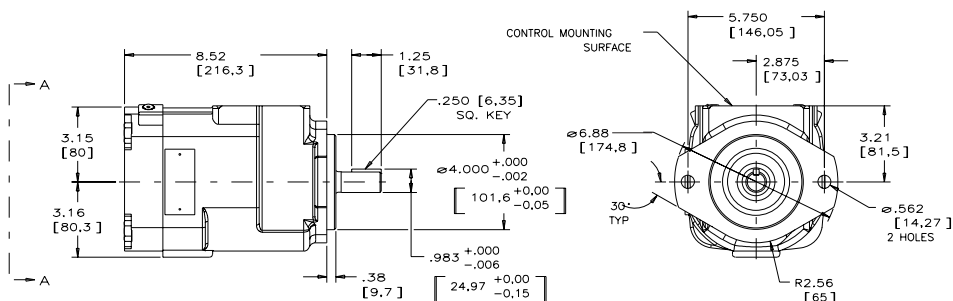


VIEW SHOWING OPTIONAL
SPLINE SHAFT
SAE INVOLUTE SPLINE
13 TEETH, 16/32 PITCH
.859 [21.82] MAJOR DIA.

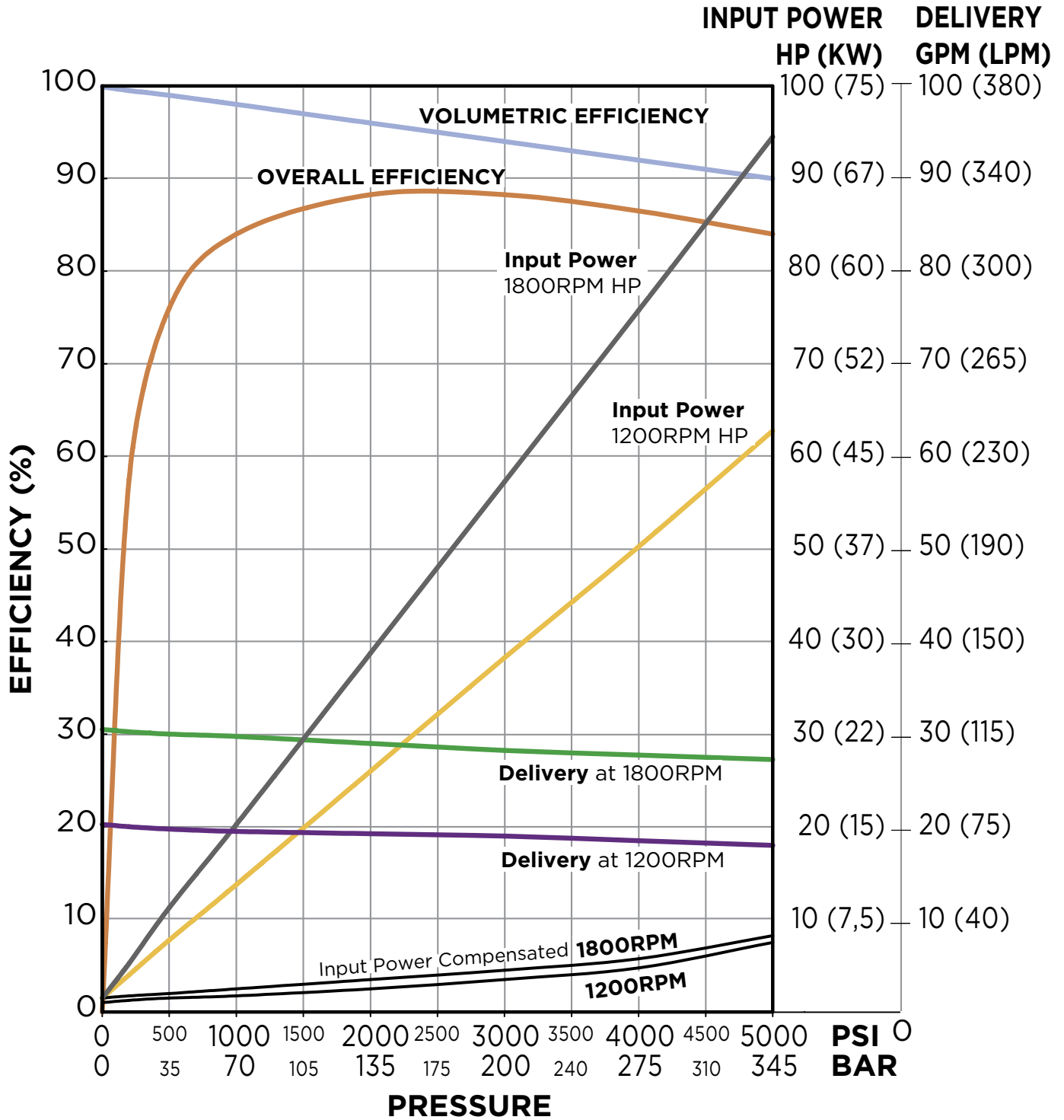


NOTES:

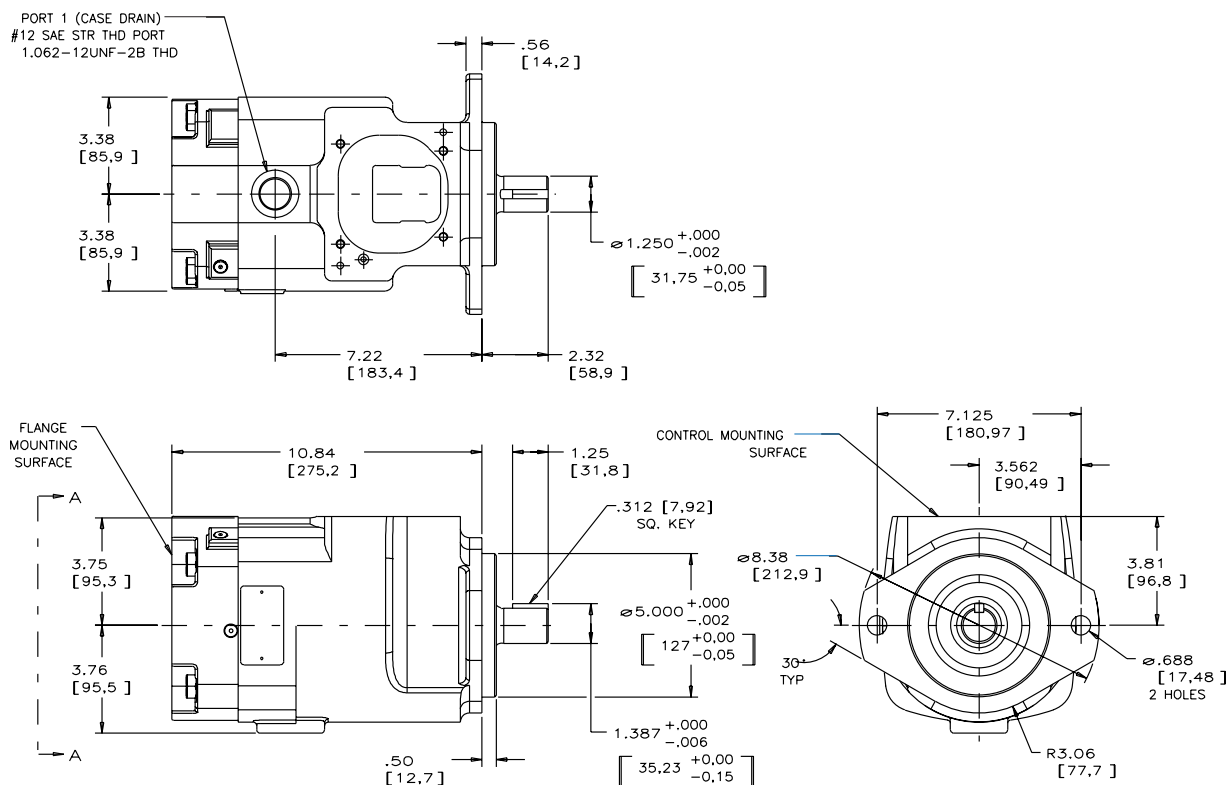
- THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE B KEY, 0.875" DIA.
- PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- NUMERICAL DIMENSIONS GIVEN IN INCHES(MM).
- NET WEIGHT - 58 LBS. [26,31 KG].



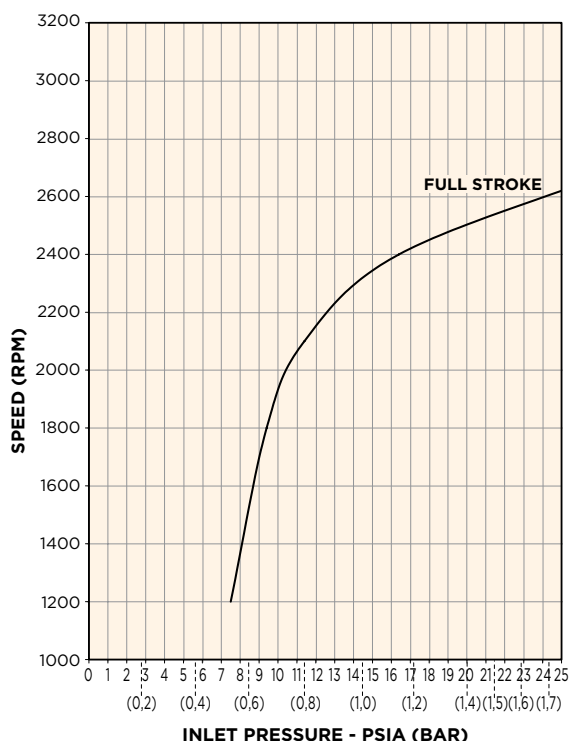
PERFORMANCE DATA



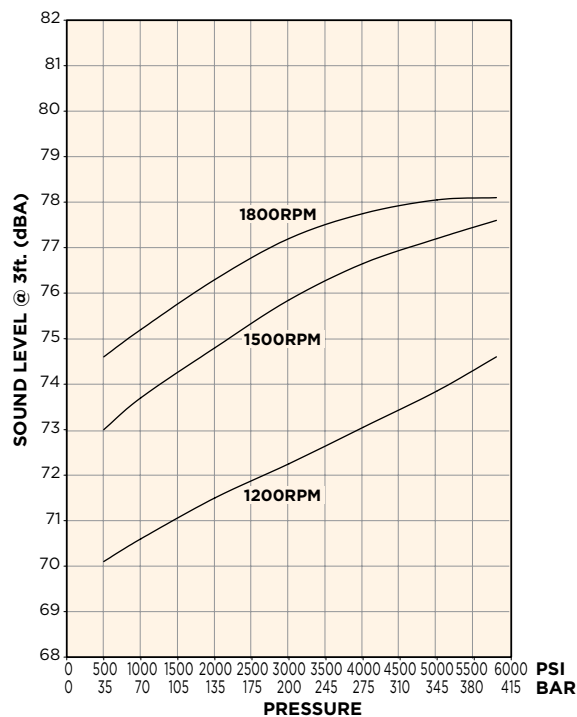
DIMENSIONS Inches [mm]



INLET DATA



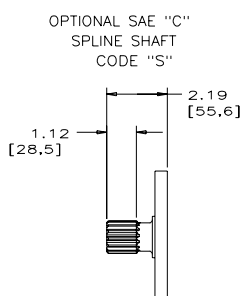
SOUND DATA Full Stroke



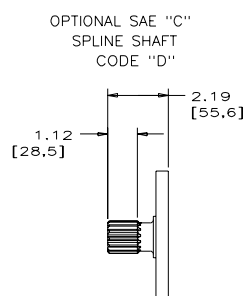
INSTALLATION DRAWING: BASIC PUMP • TOP/BOTTOM PORTED - THRU SHAFT

CONNECTION TABLE	
PORT	FITTING
INLET	1.50" Code 62
OUTLET	1.50" Code 62
CASE DRAIN (1 LOCATION)	#12 SAE Threaded Port

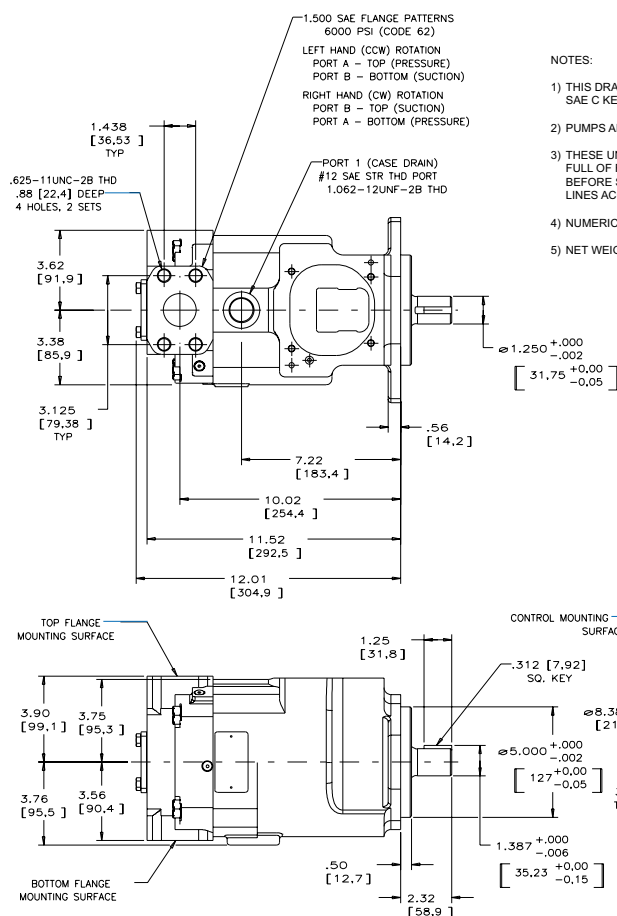
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE C, 1.250" DIA	6,400
S	Splined, SAE C, 14T, 12/24 Pitch	6,400
D	Splined, SAE C, 14T, 12/24 Pitch, Industrial Version of "S"	6,400



VIEW SHOWING OPTIONAL SPLINE SHAFT
SAE INVOLUTE SPLINE 14 TEETH, 12/24 PITCH
1.235 [31,37] MAJOR DIA.



VIEW SHOWING OPTIONAL SPLINE SHAFT
SAE INVOLUTE SPLINE 14 TEETH, 12/24 PITCH
1.250 [31,75] MAJOR DIA.
(INDUSTRIAL VERSION)



NOTES:

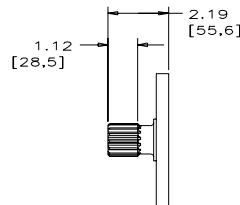
- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE C KEY, 1.250" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM]
- 5) NET WEIGHT - 83 LBS. [37.65 KGL]

INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

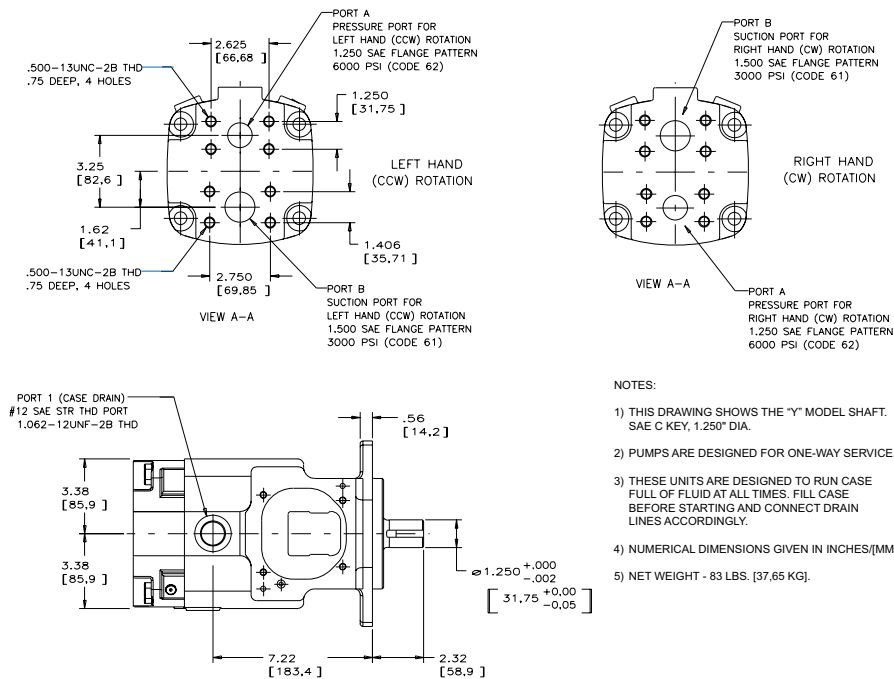
CONNECTION TABLE	
PORT	FITTING
INLET	1.50" Code 61
OUTLET	1.25" Code 62
CASE DRAIN (1 LOCATION)	#12 SAE Threaded Port

SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE C, 1.250" DIA	6,400
S	Splined, SAE C, 14T, 12/24 Pitch	6,400

OPTIONAL SAE "C"
SPLINE SHAFT
CODE "S"



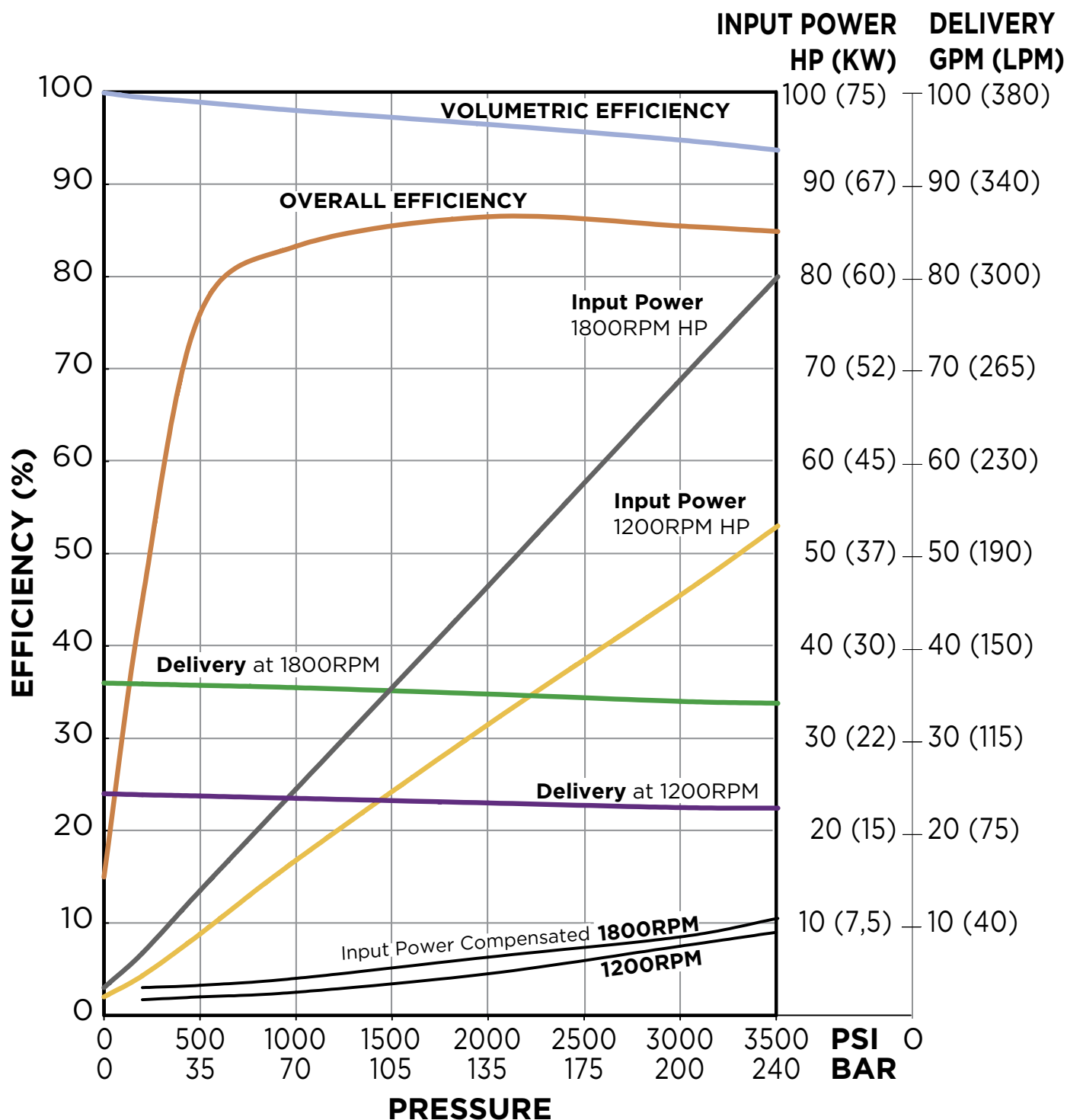
VIEW SHOWING OPTIONAL SPLINE SHAFT
SAE INVOLUTE SPLINE 14 TEETH, 12/24 PITCH
1.235 [31,37] MAJOR DIA.



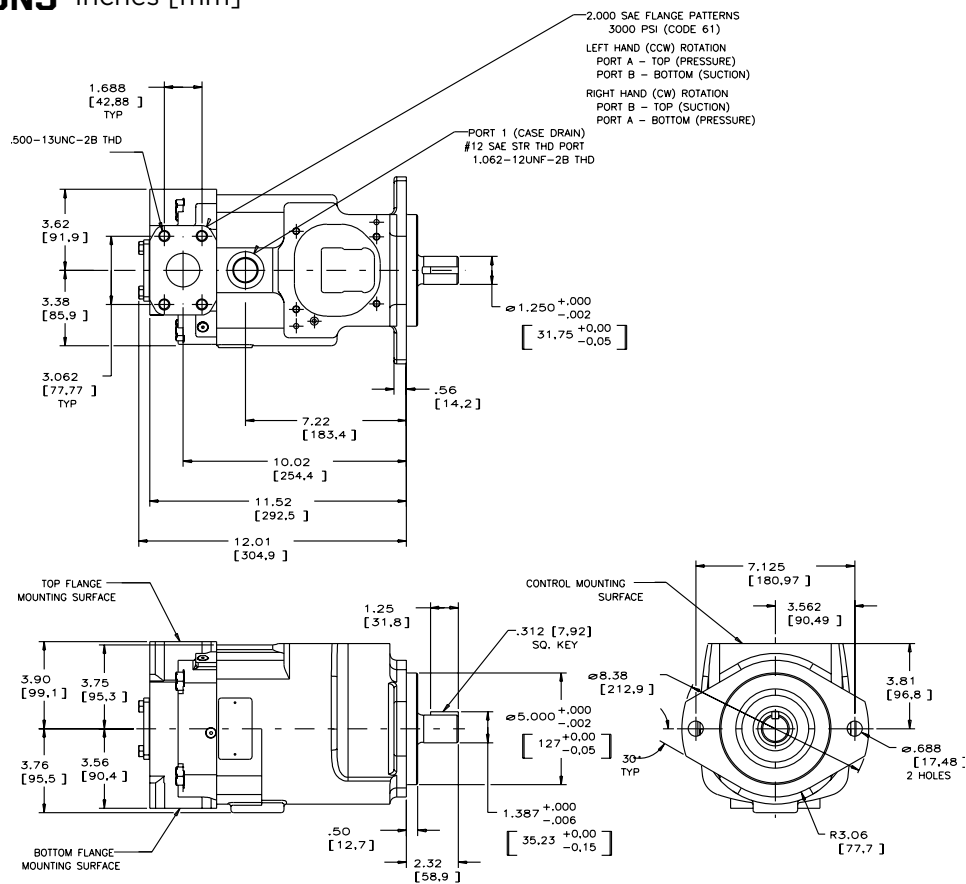
NOTES:

- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT.
SAE C KEY, 1.250" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE
FULL OF FLUID AT ALL TIMES. FILL CASE
BEFORE STARTING AND CONNECT DRAIN
LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- 5) NET WEIGHT - 83 LBS. [37,65 KG].

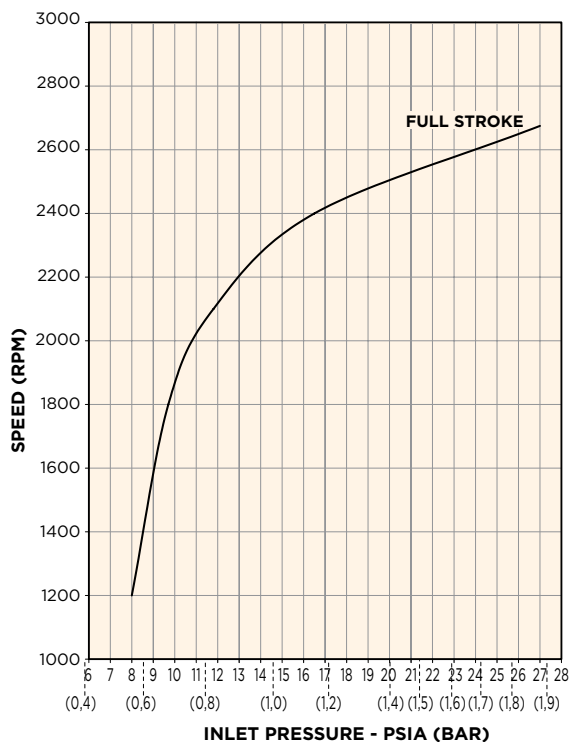
PERFORMANCE DATA



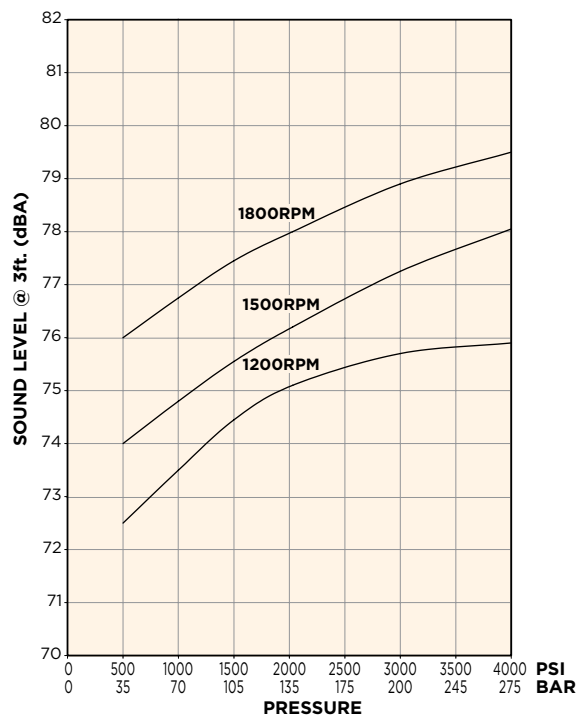
DIMENSIONS Inches [mm]



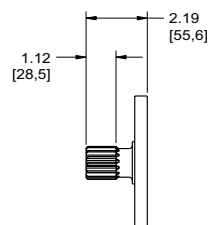
INLET DATA



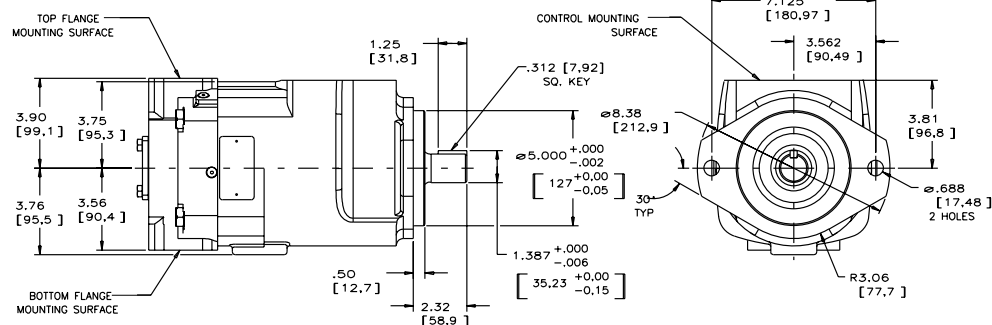
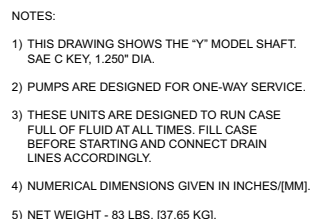
SOUND DATA Full Stroke



SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE C, 1.250" DIA	6,400
S	Splined, SAE C, 14T, 12/24 Pitch	6,400
D	Splined, SAE C, 14T, 12/24 Pitch, Industrial Version of "S"	6,400

SAE "C" SPLINE SHAFT
CODE "D"

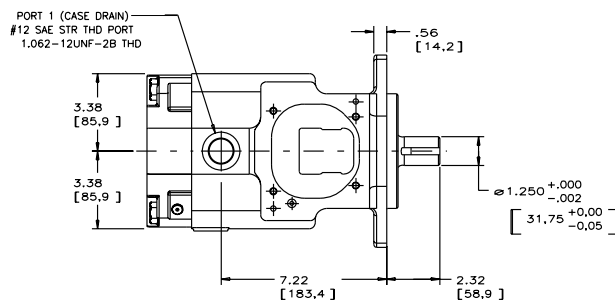
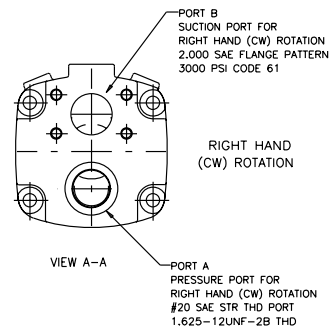
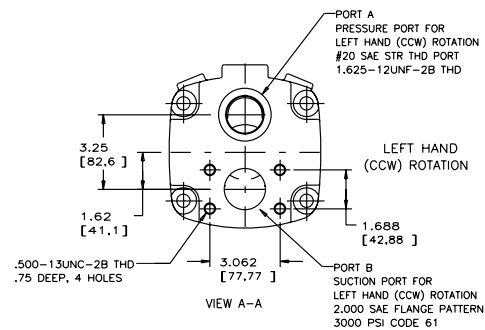
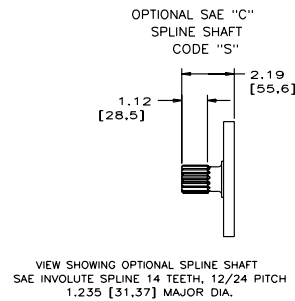
SPLINE SHAFT
SAE INVOLUTE SPLINE
14 TEETH, 12/24 PITCH
Ø1.250 [31,75] MAJOR DIA.
(INDUSTRIAL VERSION)



INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

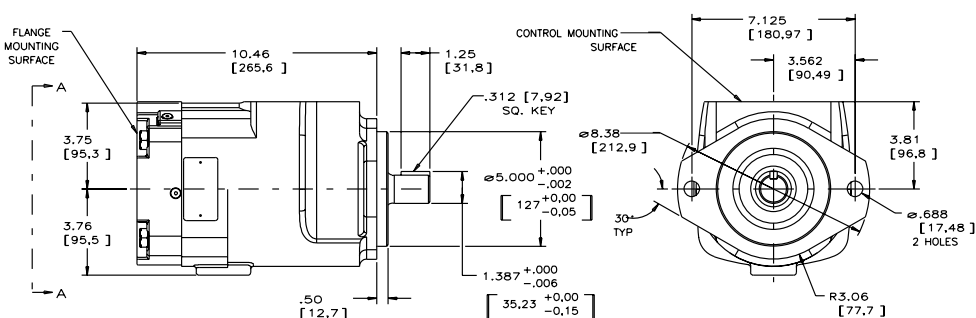
CONNECTION TABLE	
PORT	FITTING
INLET	2.00" Code 61
OUTLET	#20 SAE
CASE DRAIN (1 LOCATION)	#12 SAE Threaded Port

SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE C, 1.250" DIA	6,400
S	Splined, SAE C, 14T, 12/24 Pitch	6,400

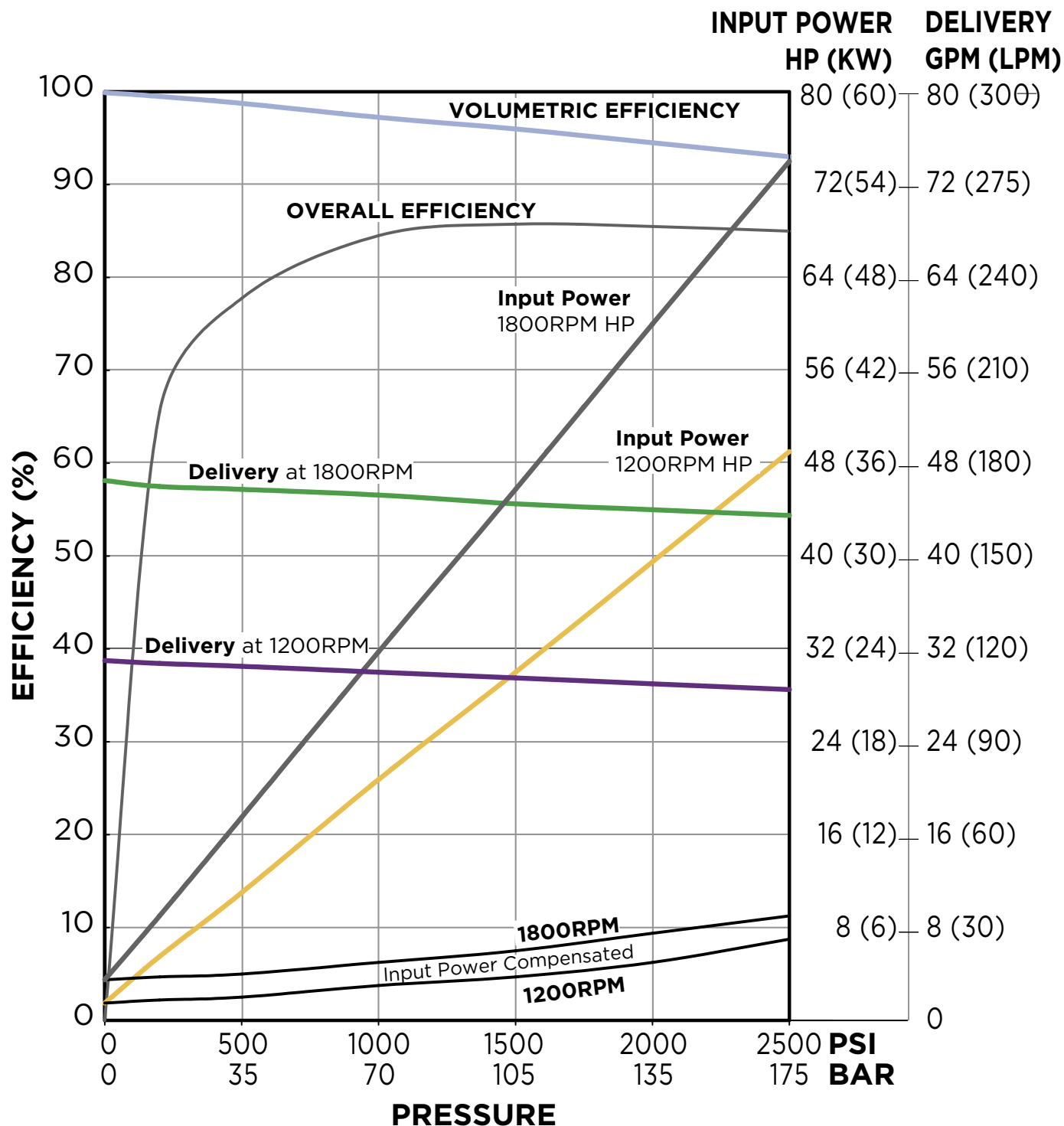


NOTES:

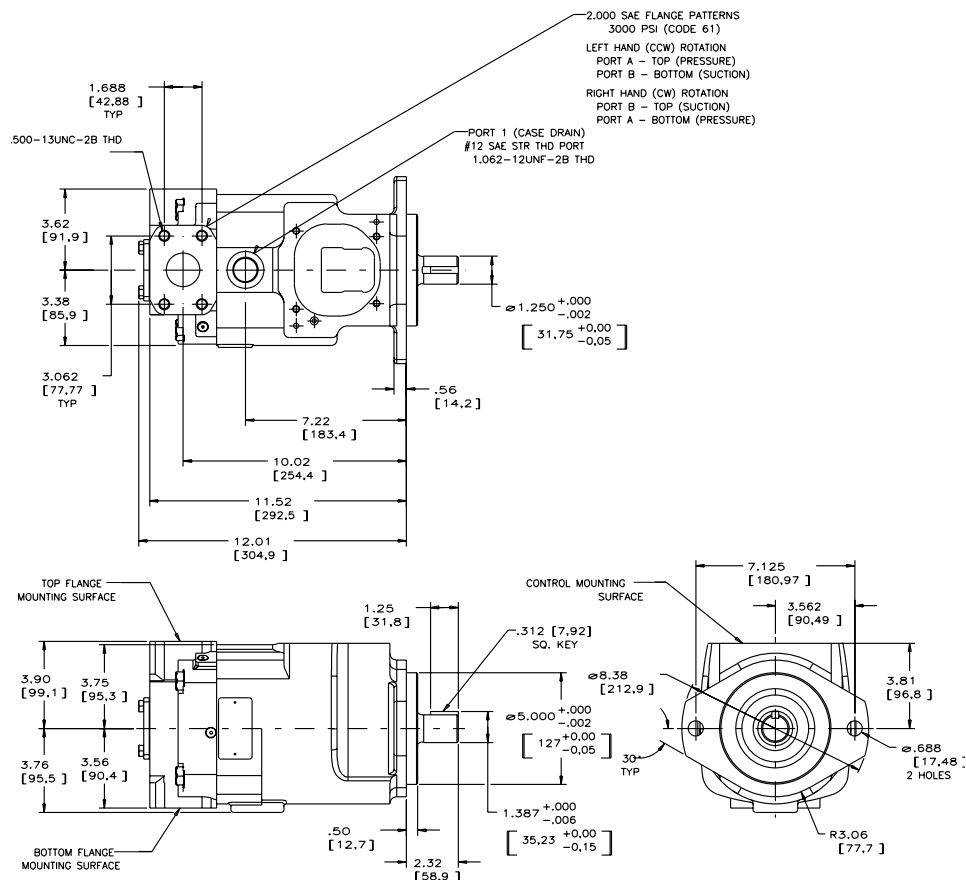
- THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE C KEY, 1.250" DIA.
- PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- NUMERICAL DIMENSIONS GIVEN IN INCHES(MM).
- NET WEIGHT - 83 LBS. [37,65 KG].



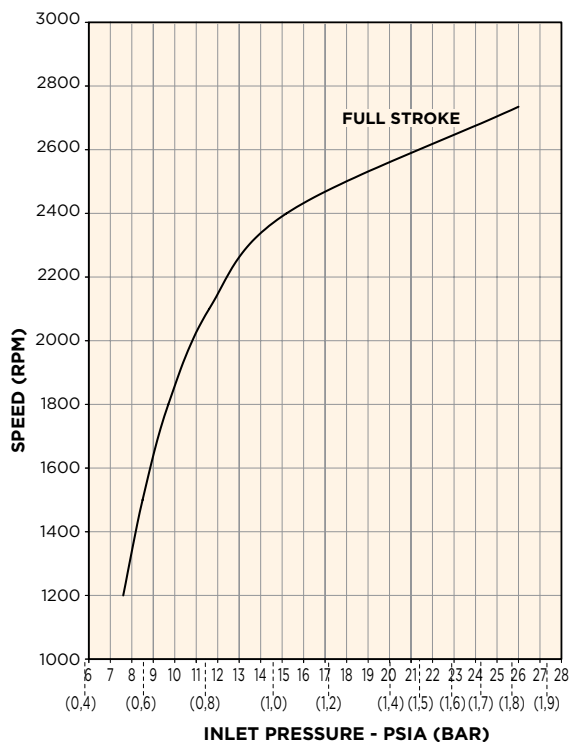
■ PERFORMANCE DATA



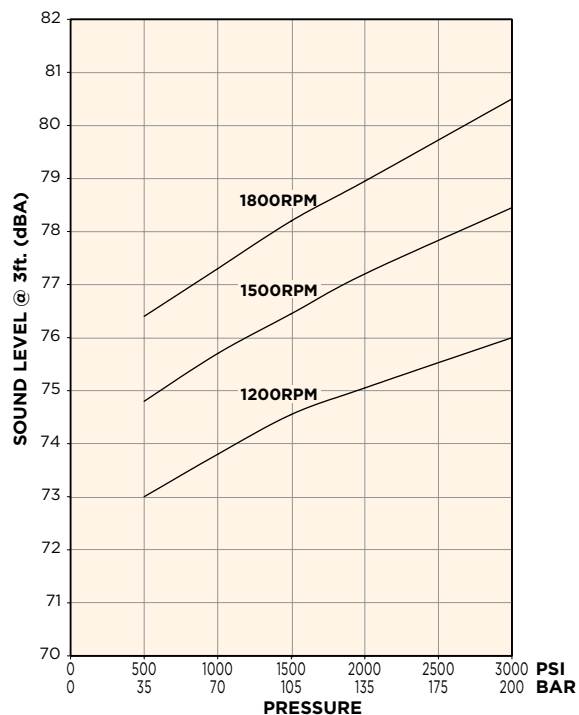
DIMENSIONS Inches [mm]



INLET DATA



SOUND DATA Full Stroke

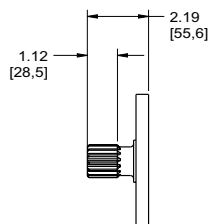


INSTALLATION DRAWING: BASIC PUMP • TOP/BOTTOM PORTED - THRU SHAFT

CONNECTION TABLE	
PORT	FITTING
INLET	2.00" Code 61
OUTLET	2.00" Code 61
CASE DRAIN (1 LOCATION)	#12 SAE Threaded Port

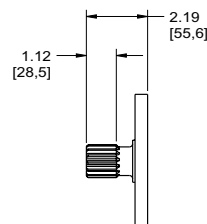
SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE C, 1.250" DIA	6,400
S	Splined, SAE C, 14T, 12/24 Pitch	6,400
D	Splined, SAE C, 14T, 12/24 Pitch, Industrial Version of "S"	6,400

SAE "C" SPLINE SHAFT
CODE "S"

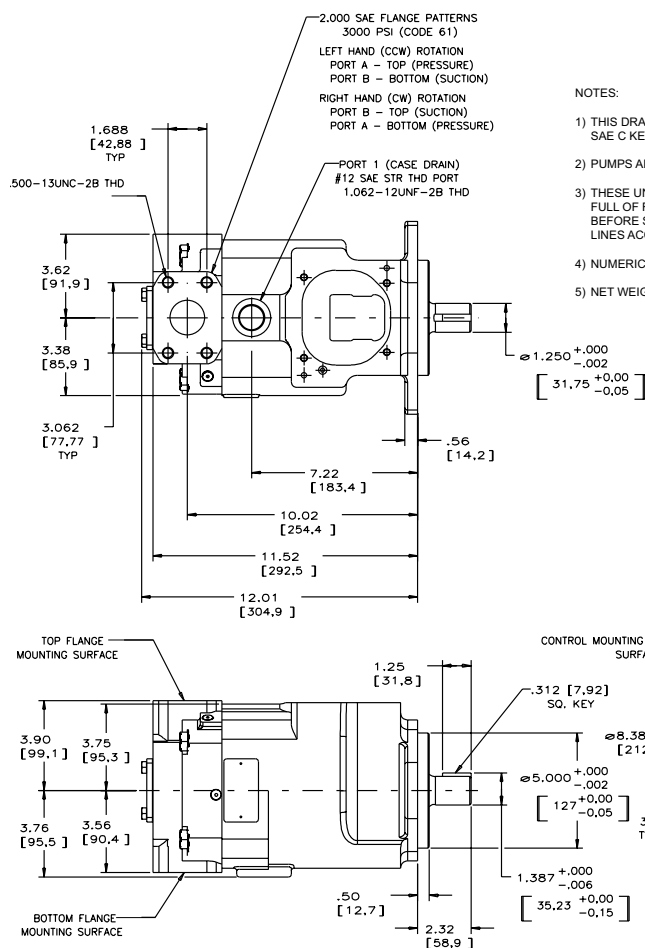


SPLINE SHAFT
SAE INVOLUTE SPLINE
14 TEETH, 12/24 PITCH
Ø1.235 [31,37] MAJOR DIA.

SAE "C" SPLINE SHAFT
CODE "D"



SPLINE SHAFT
SAE INVOLUTE SPLINE
14 TEETH, 12/24 PITCH
Ø1.250 [31,75] MAJOR DIA.
(INDUSTRIAL VERSION)



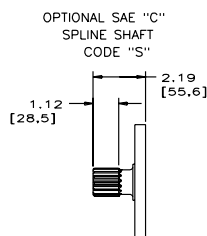
NOTES:

- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE C KEY, 1.250" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/(MM).
- 5) NET WEIGHT - 83 LBS. [37,65 KG].

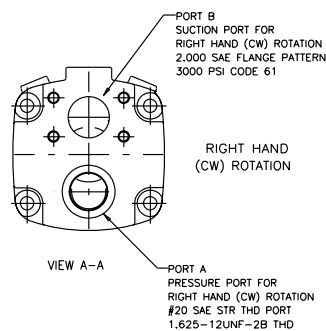
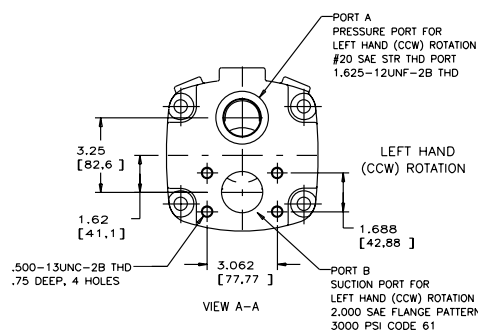
INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

CONNECTION TABLE	
PORT	FITTING
INLET	2.00" Code 61
OUTLET	#20 SAE
CASE DRAIN (1 LOCATION)	#12 SAE Threaded Port

SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE C, 1.250" DIA	6,400
S	Splined, SAE C, 14T, 12/24 Pitch	6,400

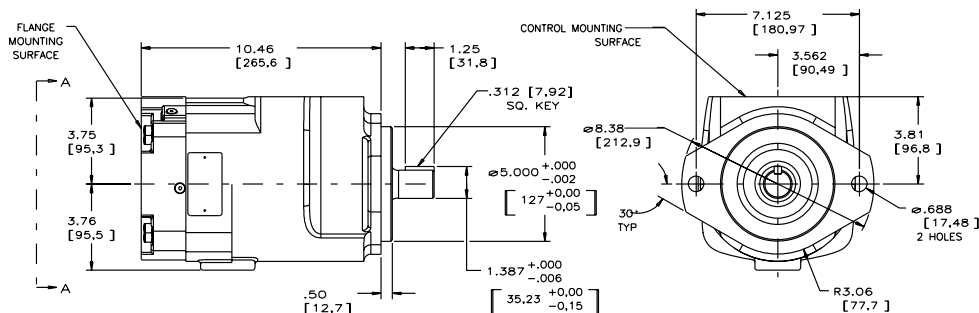
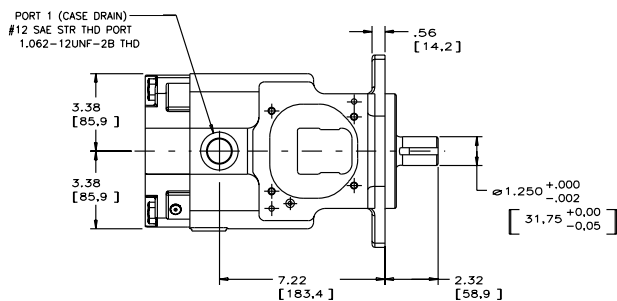


VIEW SHOWING OPTIONAL SPLINE SHAFT
SAE INVOLUTE SPLINE 14 TEETH, 12/24 PITCH
1.235 [31,37] MAJOR DIA.

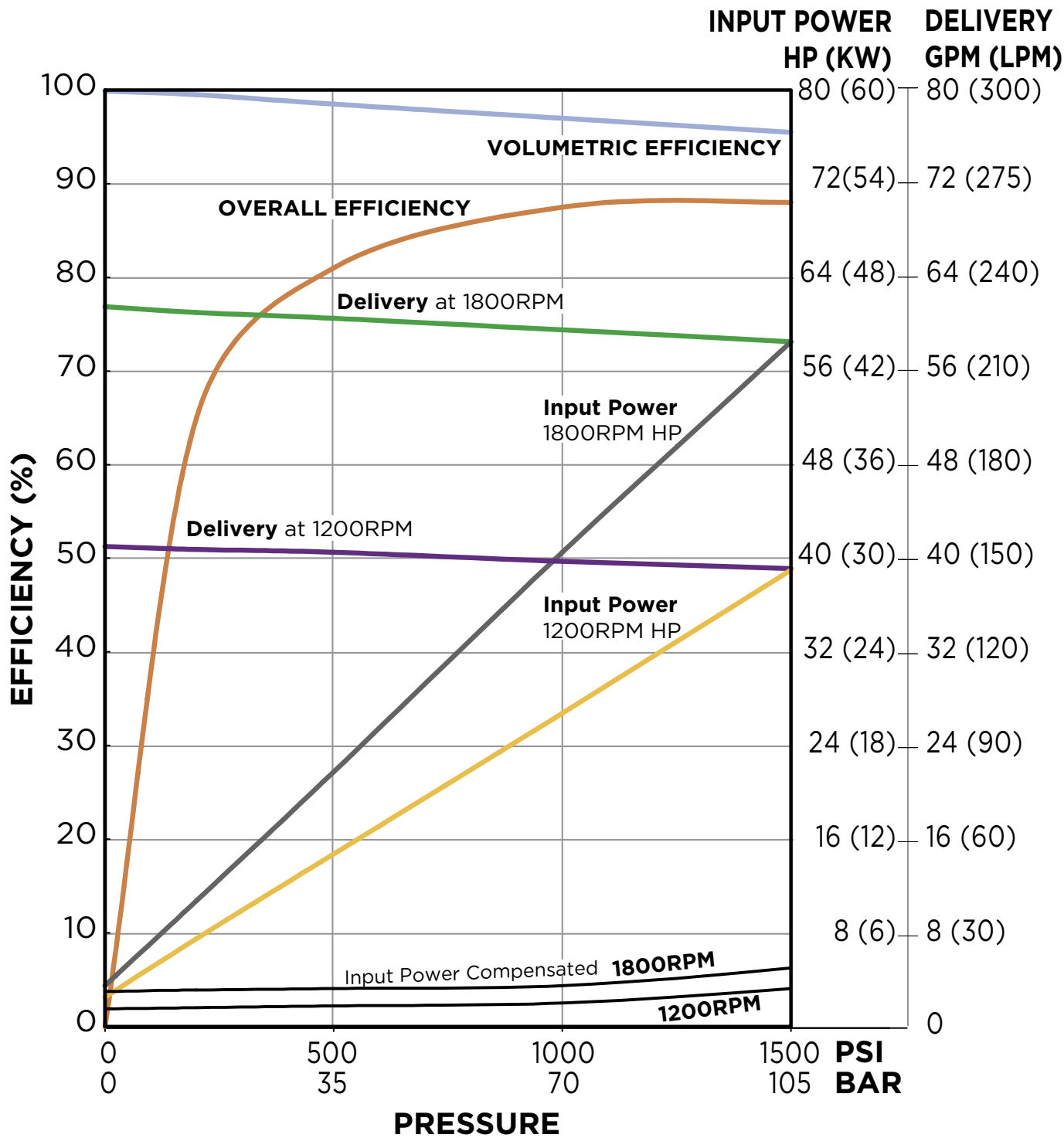


NOTES:

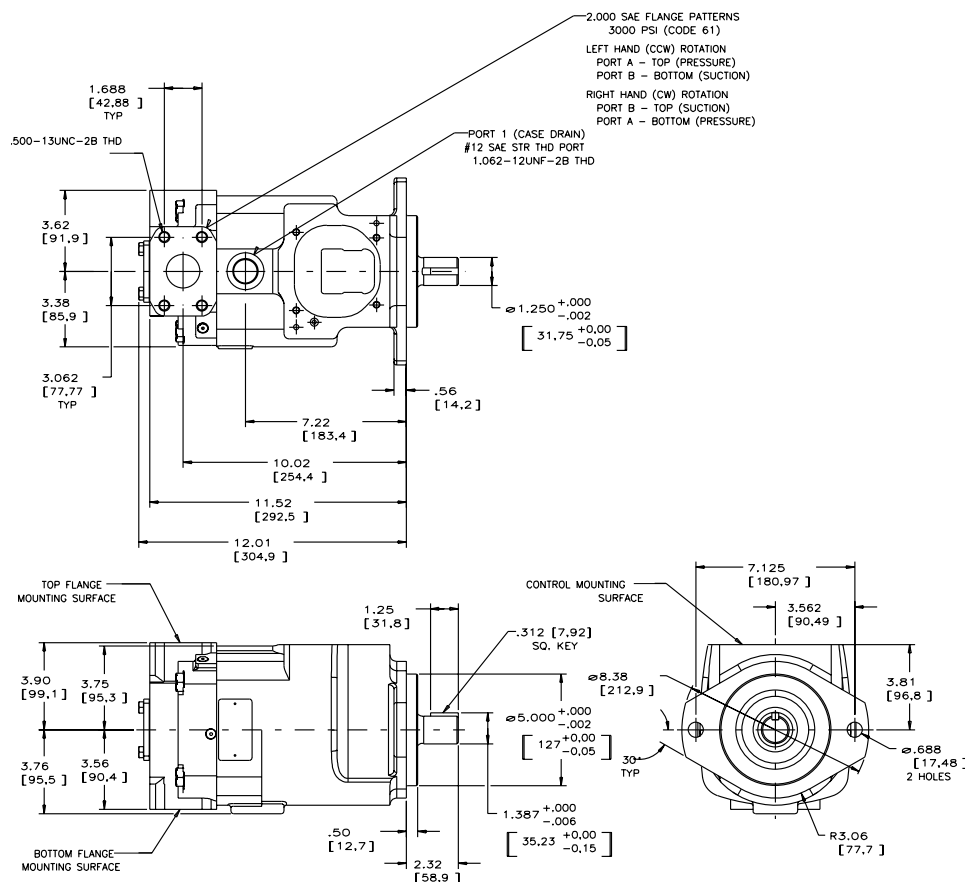
- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT. SAE C KEY, 1.250" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- 5) NET WEIGHT - 83 LBS. [37.65 KG].



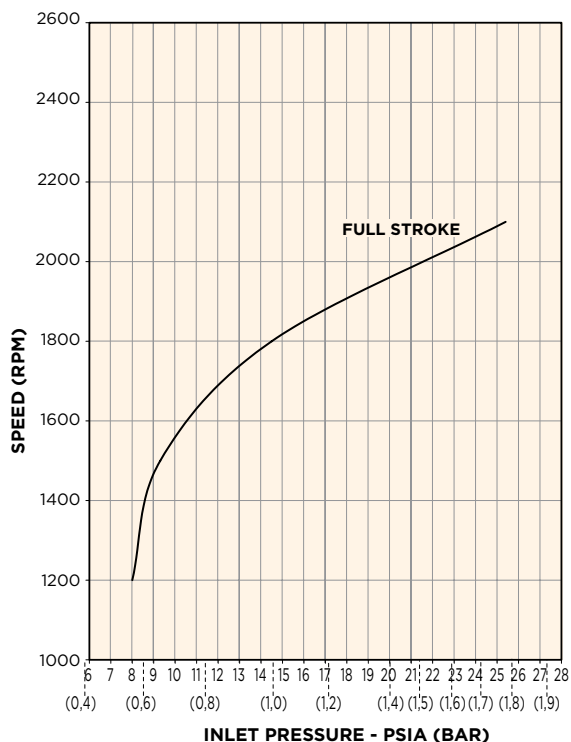
PERFORMANCE DATA



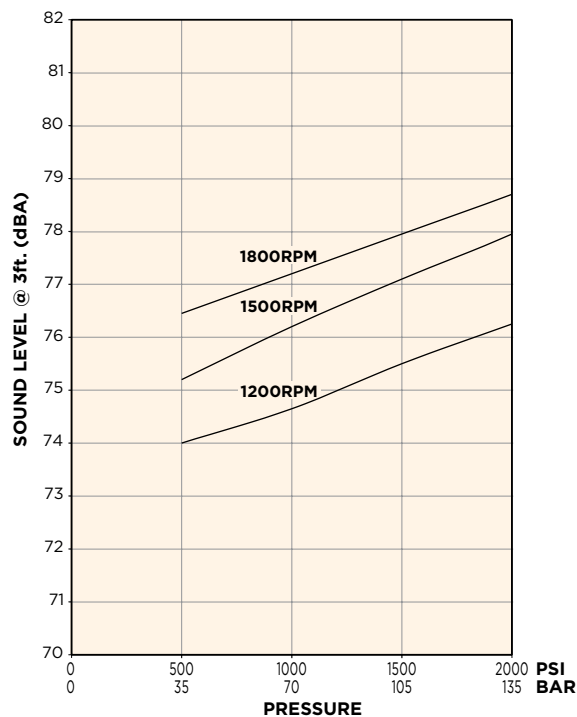
DIMENSIONS Inches [mm]



INLET DATA

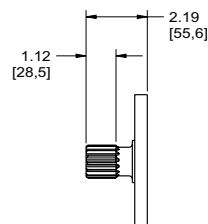


SOUND DATA Full Stroke

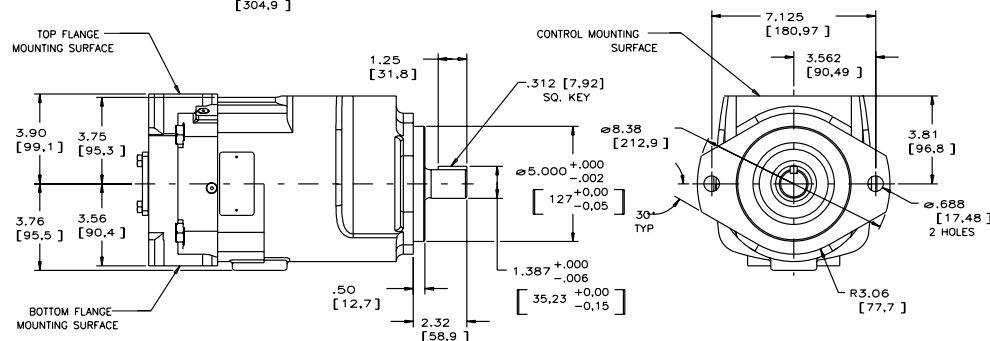
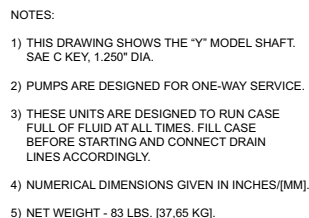


SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE C, 1.250" DIA	6,400
S	Splined, SAE C, 14T, 12/24 Pitch	6,400
D	Splined, SAE C, 14T, 12/24 Pitch, Industrial Version of "S"	6,400

SAE "C" SPLINE SHAFT
CODE "D"



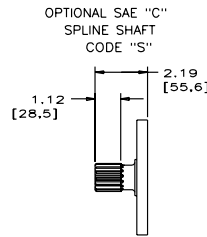
SPLINE SHAFT
SAE INVOLUTE SPLINE
14 TEETH, 12/24 PITCH
Ø1.250 [31,75] MAJOR DIA.
(INDUSTRIAL VERSION)



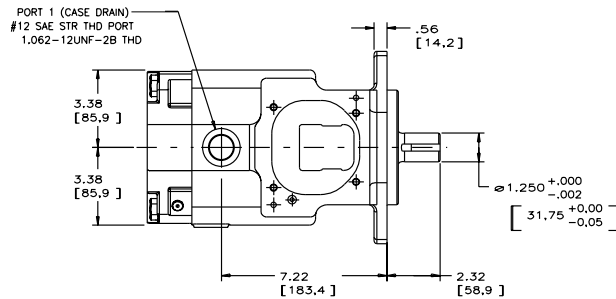
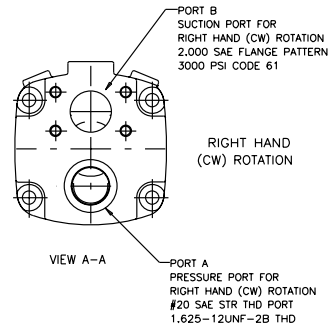
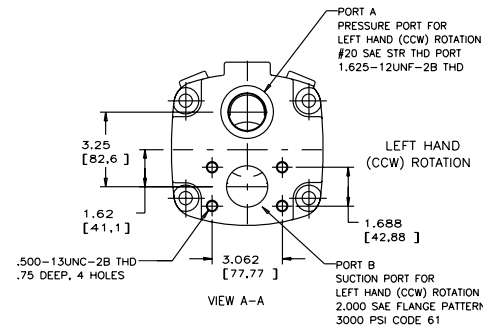
INSTALLATION DRAWING: BASIC PUMP • REAR PORTED

CONNECTION TABLE	
PORT	FITTING
INLET	2.00" Code 61
OUTLET	#20 SAE
CASE DRAIN (1 LOCATION)	#12 SAE Threaded Port

SHAFT TORQUE RATINGS		
MODEL CODE DESIGNATOR	SHAFT SIZE	ALLOWANCE INPUT TORQUE, IN - LBS
Y	Keyed, SAE C, 1.250" DIA	6,400
S	Splined, SAE C, 14T, 12/24 Pitch	6,400

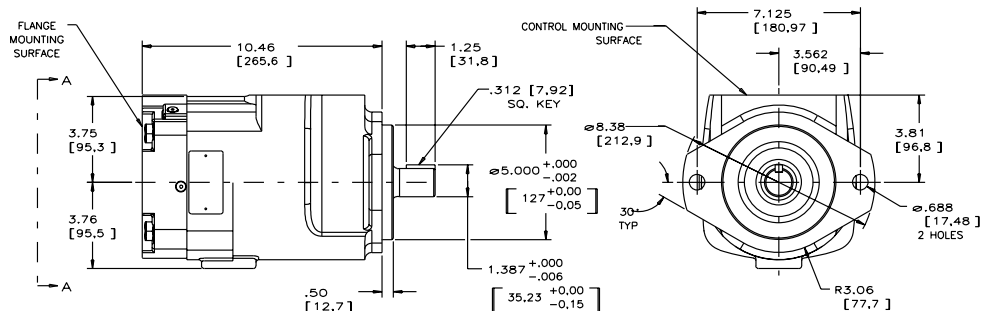


VIEW SHOWING OPTIONAL SPLINE SHAFT
SAE INVOLUTE SPLINE 14 TEETH, 12/24 PITCH
1.235 [31,37] MAJOR DIA.



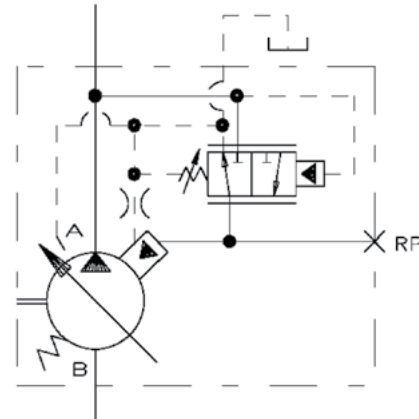
NOTES:

- 1) THIS DRAWING SHOWS THE "Y" MODEL SHAFT.
SAE C KEY, 1.250" DIA.
- 2) PUMPS ARE DESIGNED FOR ONE-WAY SERVICE.
- 3) THESE UNITS ARE DESIGNED TO RUN CASE
FULL OF FLUID AT ALL TIMES. FILL CASE
BEFORE STARTING AND CONNECT DRAIN
LINES ACCORDINGLY.
- 4) NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- 5) NET WEIGHT - 83 LBS. [37,65 KG].



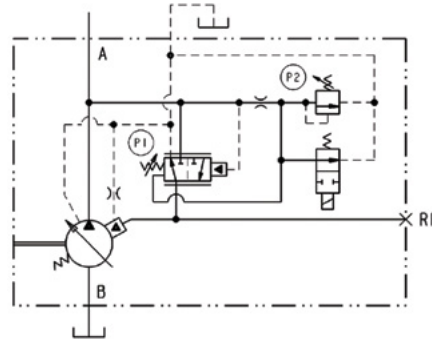
■ PRESSURE COMPENSATOR P-1NN • P-LNN

Ensures maximum pump flow until unit reaches preset control pressure setting then regulates output flow to match the requirements of the system while maintaining preset output pressure. Can be adjusted from 750 psi (52 bar) working pressure up to the maximum pressure rating of the applicable pump. "P-LNN" control provides a lower minimum pressure. Can be adjusted from 250 psi (17 bar) working pressure up to a maximum of 1500 psi (105 bar).



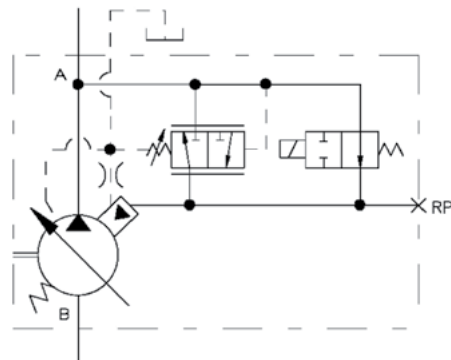
■ DUAL PRESSURE COMPENSATOR P-2NN

Works the same as the "P-1NN" control except it provides two independently adjustable pressure compensated settings as selected by an integral 2-way valve.

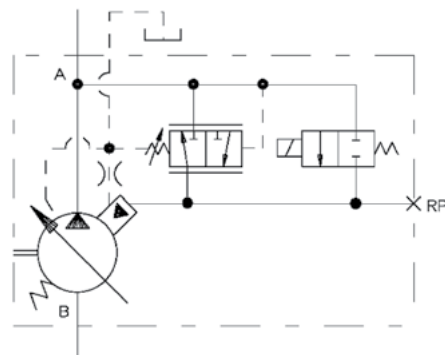


■ SOFT START PRESSURE COMPENSATOR P-KNN • P-CNN

Pump starts "softly" by going quickly at low pressure to a reduced flow setting, thereby reducing start up torque requirements. The "P-KNN" control uses a normally closed cartridge that will unload the pump at the minimum pressure setting with the solenoid energized. The "P-CNN" control uses a normally open cartridge that will unload the pump at the minimum pressure setting with no power to the solenoid.



P-C (N.O.)



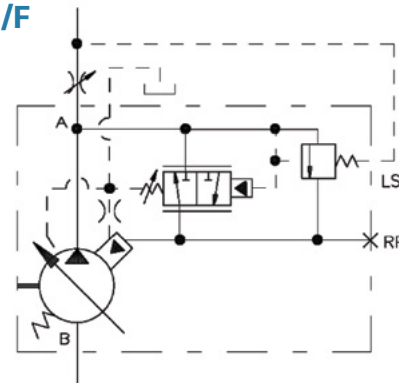
P-K (N.C.)

* Be sure system and pumps are protected against overloads with a high-pressure relief valve.

PVWJ | PUMP CONTROLS - VOLUME PRESSURE SENSING*

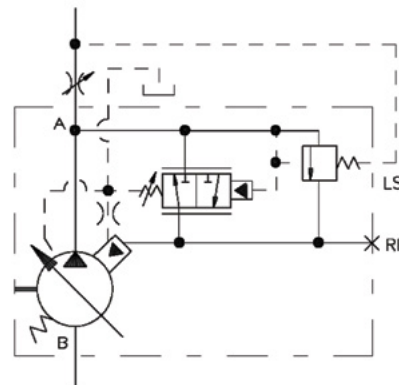
FIXED LOAD SENSE W/ PRESSURE COMPENSATOR P-1NN/F • P-LNN/F

A constant flow output is maintained for a given flow control valve setting regardless of changes in drive speed and/or working pressure. The pressure compensator control overrides the load sense control when system pressure reaches the preset control pressure. Control pressure can be adjusted from 750 psi (52 bar) up to the maximum pressure rating of the applicable pump. The P-LNN/F control provides a lower minimum pressure. It can be adjusted from 250 psi (17 bar) working pressure up to a maximum of 1500 psi (105 bar). Load sense differential for both versions is set at 170 PSID (11,7 bar). See page 50 for remote control options.



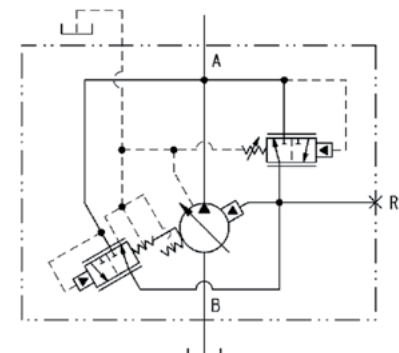
ADJUSTABLE LOAD SENSE W/ PRESSURE COMPENSATOR P-1NN/J • P-1NN/K

Same as the “P-1NN/F” and “P-LNN/F” controls except the load sense differential is externally adjustable. The adjustment range for the “P-1NN/J” control is 100 to 220 PSID (7 to 15 bar). The adjustment range for the “P-1NN/K” control is 225 to 350 PSID (15,5 to 24 bar).



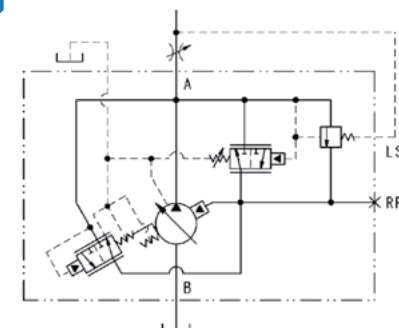
HORSEPOWER LIMITER W/ PRESSURE COMPENSATOR P-1NN/H

Automatically reduces delivery, as unit pressure rises, to limit horsepower consumption. The pressure compensator control overrides the horsepower control when system pressure reaches the preset control pressure. Control pressure can be adjusted from 750 psi (52bar) up to the maximum pressure rating of the applicable pump.



HORSEPOWER LIMITER W/ LOAD SENSE P-1NN/G • P-1NN/C • P-1NN/D

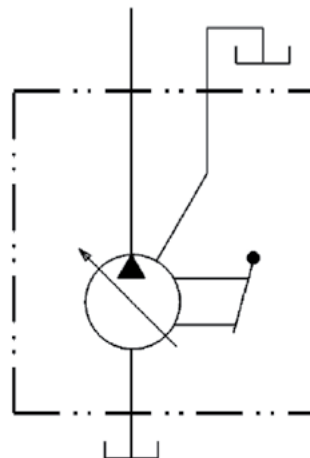
A constant flow output is maintained for a given flow control valve setting regardless of changes in drive speed and/or working pressure until (limited) horsepower setting is reached. Control then automatically reduces delivery, as unit pressure rises, to limit horsepower consumption. P-1/G has fixed load sense differential set at 170 PSID (11,7 bar). P-1/C has variable load sense differential adjustable from 100-220 PSID (7 to 15 bar). **P-1/D** is variable with differential adjustable from 225-350 PSID (15,5 to 24 bar).



* Be sure system and pumps are protected against overloads with high-pressure relief valve.

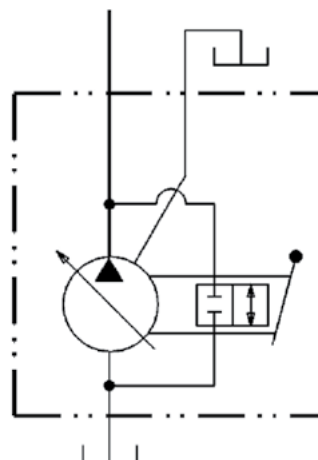
LEVER OPERATED M-N

Varies displacement proportional to the rotation of a pintle.



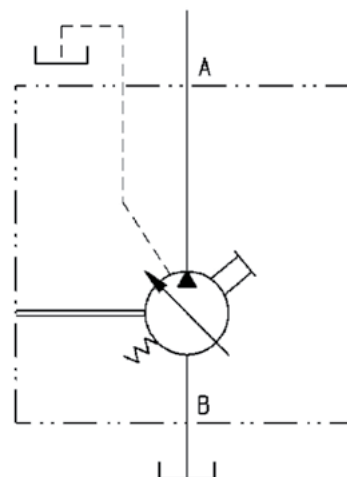
LEVER OPERATED W/ NEUTRAL BYPASS M-S

Varies displacement proportional to the rotation of a pintle which is equipped with a neutral bypass to prevent creep when centered.



HANDWHEEL M-H

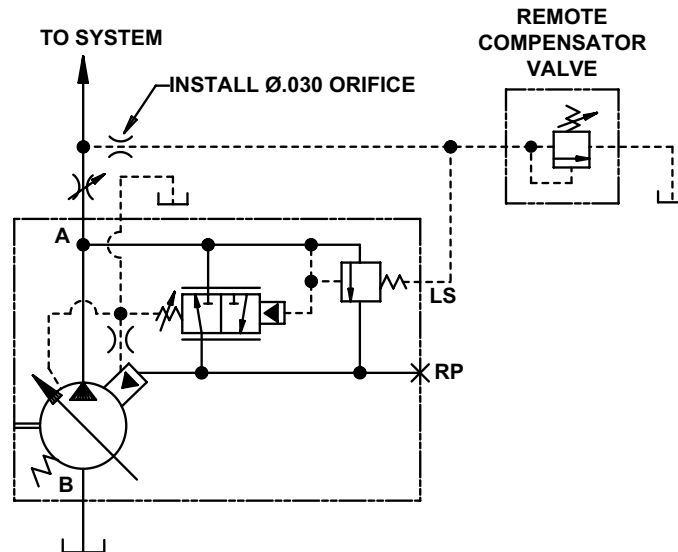
Provides simple handwheel adjustment of delivery.



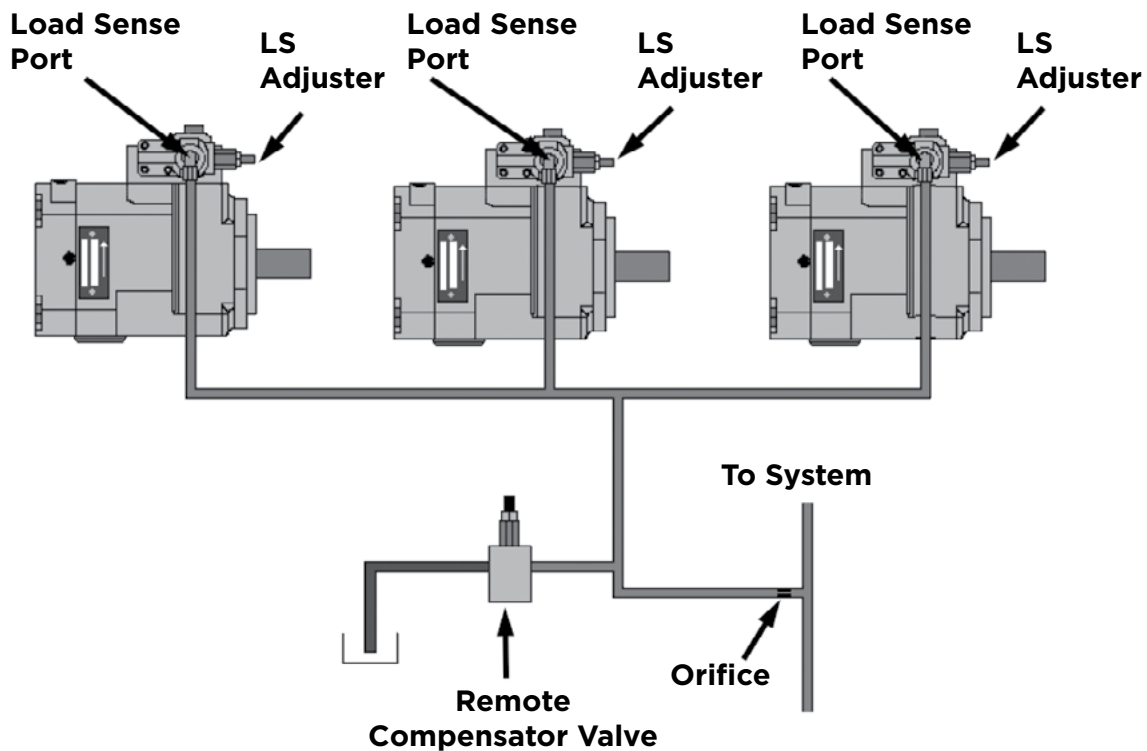
* Be sure system and pumps are protected against overloads with high-pressure relief valve.

Remote operation of pumps with load sense controls can be accomplished by installing a Remote Compensator Valve at the location shown in the control circuits.

■ SINGLE PUMP



■ MULTIPLE PUMPS



CONTROL OPTION	DISPLACEMENT									
	A-FRAME			B-FRAME			C-FRAME			
	011	014	022	025	034	046	064	076	098	130
P-1NN	√	√	√	√	√	√	√	√	√	√
P-1NN/F	√	√	√	√	√	√	√	√	√	√
P-1NN/J	√	√	√	√	√	√	√	√	√	√
P-1NN/K	√	√	√	√	√	√	√	√	√	√
P-1NN/H	√	√	√	√	√	√	√	√	√	√
P-1NN/G	√	√	√	√	√	√	√	√	√	√
P-1NN/C	√	√	√	√	√	√	√	√	√	√
P-1NN/D	√	√	√	√	√	√	√	√	√	√
P-2NN				√	√	√	√	√	√	√
P-C	√	√	√	√	√	√	√	√	√	√
P-K	√	√	√	√	√	√	√	√	√	√
P-LNN	√	√	√	√	√	√	√	√	√	√
P-LNN/F	√	√	√	√	√	√	√	√	√	√
P-LNN/J	√	√	√	√	√	√	√	√	√	√
P-LNN/K	√	√	√	√	√	√	√	√	√	√
M-HNN	√	√	√	√	√	√	√	√	√	√
M-SNN	√	√	√							
M-NNN	√	√	√							



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