

Technical Information

WS Orbital Motors



together in motion

White is a leading global provider of motor and steering solutions that power the evolution of mobile and industrial applications around the world.

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Chapter 1 General Information

Topics:

- Operating Recommendations
- Product testing
- Allowable Bearing & Shaft Loading
- Shaft Nut Information
- Speed Sensor
- Features / Benefits
- Sensor options
- Internal Drain
- Valve cavity

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Oil type

Hydraulic oils with anti-wear, anti-foam and demulsifiers are recommended for systems incorporating these motors. Straight oils can be used but may require VI (viscosity index) improvers depending on the operating temperature range of the system. Other water based and environmentally friendly oils may be used, but service life of the motor and other components in the system may be significantly shortened. Before using any type of fluid, consult the fluid requirements for all components in the system for compatibility. Testing under actual operating conditions is the only way to determine if acceptable service life will be achieved.

Fluid viscosity & Filtration

Fluids with a viscosity between 20 - 43 cSt [100 - 200 S.U.S.] at operating temperature is recommended. Fluid temperature should also be maintained below $85^{\circ}C$ [180° F]. It is also suggested that the type of pump and its operating specifications be taken into account when choosing a fluid for the system. Fluids with high viscosity can cause cavitation at the inlet side of the pump. Systems that operate over a wide range of temperatures may require viscosity improvers to provide acceptable fluid performance.

We recommend maintaining an oil cleanliness level of ISO 17-14 or better.

Installation & Start- Up

When installing a motor it is important that the mounting flange of the motor makes full contact with the mounting surface of the application. Mounting hardware of the ap- propriate grade and size must be used. Hubs, pulleys, sprockets and couplings must be properly aligned to avoid inducing excessive thrust or radial loads. Although the out- put device must fit the shaft snug, a hammer should never be used to install any type of output device onto the shaft. The port plugs should only be removed from the motor when the system connections are ready to be made. To avoid contamination, remove all matter from around the ports of the motor and the threads of the fittings. Once all system connections are made, it is recommended that the motor be run-in for 15-30 minutes at no load and half speed to remove air from the hydraulic system.

Motor protection

Over-pressurization of a motor is one of the primary causes of motor failure. To prevent these situations, it is necessary to provide adequate relief protection for a motor based on the pressure ratings for that particular model. For systems that may experience overrunning conditions, special pre- cautions must be taken. In an overrunning condition, the motor functions as a pump and attempts to convert kinetic energy into hydraulic energy. Unless the system is properly configured for this condition, damage to the motor or system can occur. To protect against this condition a counterbalance valve or relief cartridge must be incorporated into the circuit to reduce the risk of over pressurization. If a relief cartridge is used, it must be installed upline of the motor, if not in the motor, to relieve the pressure created by the over-running motor. To provide proper motor protection for an over-running load application, the pressure setting of the pressure relief valve must not exceed the intermittent rating of the motor.

Hydraulic Motor Safety Precaution

A hydraulic motor must not be used to hold a suspended load. Due to the necessary internal tolerances, all hydraulic motors will experience some degree of creep when a load induced torque is applied to a motor at rest. All applications that require a load to be held must use some form of mechanical brake designed for that purpose.



Motor/Brake Precaution

Caution! - The motors/brakes are intended to operate as static or parking brakes. System circuitry must be designed to bring the load to a stop before applying the brake.

Caution! - Because it is possible for some large displacement motors to overpower the brake, it is critical that the maximum system pressure be limited for these applications. Failure to do so could cause serious injury or death. When choosing a motor/brake for an application, consult the performance chart for the series and displacement chosen for the application to verify that the maximum operating pressure of the system will not allow the motor to produce more torque than the maximum rating of the brake. Also, it is vital that the system relief be set low enough to insure that the motor is not able to overpower the brake.

To ensure proper operation of the brake, a separate case drain back to tank must be used. Use of the internal drain option is not recommended due to the possibility of return line pressure spikes. A simple schematic of a system utilizing a motor/brake is shown on page 4. Although maximum brake release pressure may be used for an application, a 34 bar [500 psi] pressure reducing valve is recommended to promote maximum life for the brake release piston seals. However, if a pressure reducing valve is used in a system which has case drain back pressure, the pressure reducing valve should be set to 34 bar [500 psi] over the expected case pressure to ensure full brake release. To achieve proper brake release operation, it is necessary to bleed out any trapped air and fill brake release cavity and hoses before all connections are tightened. To facilitate this operation, all motor/brakes feature two release ports. One or both of these ports may be used to release the brake in the unit. Motor/brakes should be configured so that the release ports are near the top of the unit in the installed position.



Figure 1 Typical Motor/Brake Schematic

Once all system connections are made, one release port must be opened to atmosphere and the brake release line carefully charged with fluid until all air is removed from the line and motor/brake release cavity. When this has been accomplished the port plug or secondary release line must be reinstalled. In the event of a pump or battery failure, an external pressure source may be connected to the brake release port to release the brake, allowing the machine to be moved.

Note:

It is vital that all operating recommendations be followed. Failure to do so could result in injury or death.

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Motor circuits

There are two common types of circuits used for connecting multiple numbers of motors – series connection and parallel connection.

Series connection

When motors are connected in series, the outlet of one motor is connected to the inlet of the next motor. This allows the full pump flow to go through each motor and provide maximum speed. Pressure and torque are distributed between the motors based on the load each motor is subjected to. The maximum system pressure must be no greater than the maximum inlet pressure of the first motor. The allowable back pressure rating for a motor must also be considered. In some series circuits the motors must have an external case drain connected. A series connection is desirable when it is important for all the motors to run the same speed such as on a long line conveyor.



Parallel Connection

In a parallel connection all of the motor inlets are connected. This makes the maximum system pressure available to each motor allowing each motor to produce full torque at that pressure. The pump flow is split between the individual motors according to their loads and displacements. If one motor has no load, the oil will take the path of least resistance and all the flow will go to that one motor. The others will not turn. If this condition can occur, a flow divider is recommended to distribute the oil and act as a differential.



Note:

The motor circuits shown above are for illustration purposes only. Components and circuitry for actual applications may vary greatly and should be chosen based on the application.

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Product testing

Performance testing is the critical measure of a motor's ability to convert flow and pressure into speed and torque. All product testing is conducted using a state of the art test facility. This facility utilizes fully automated test equipment and custom designed software to provide accurate, reliable test data. Test routines are standardized, including test stand calibration and stabilization of fluid temperature and viscosity, to provide consistent data. The example below provides an explanation of the values pertaining to each heading on the performance chart.

		Pressure - ba	rs [psi]					Max. Cont.	Max. Inter.			
	080	17 [250]	35 [500]	69 [1000]	104 [150	238 [2000]	173 [2500]	207 [3000]	242 [3500]			
76 c	c [4.6 in ³ /rev.]	rque - Nm (lb-in], Speed	rpm				Intermitte	nt Ratings - 10	% of Ope	ratio	n
[mdb	2 [0.5]	14 [127]	30 [262] 24	61 [543] 21	91 [806] 18	120 [1062] 17	145 [1285] 11	169 [1496] 11	191 [1693] 9		26	
md	4 [1]	16 [140] 50	32 [286] 50	63 [559] 43	95 [839] 43	124 [1099] 34	151 [1340] 32	178 [1579] 32	203 [1796] 31	8	51	-
- Nol-	8 [2]	16 [139] 100	32 [280] 100	64 [563] 99	97 [857] 92	129 [1139] 87	157 [1390] 79	187 [1652] 78	211 [1865] 77		01	- inde
	15 [4]	14 [127] 200	31 [275] 200	65 [572] 199	99 [872] 191	131 [1155] 181	160 [1420] 174	186 [1643] 160	216 [1911] 154	2	201	
	23 [6]	13 [113] 301	30 [262] 300	63 [557] 297	96 [853] 295	130 [1149] 284	160 [1420] 271	186 [164 253	3 ¹⁸ [1930] 245	3	802]
	1	10 [91] 401	27 [243] 400	61 [536] 398	93 [826] 390	127 [1125] 384	159 [1409] 372	187 [1654] 346	220 [1945] 339	(4)]
	38 [10]		24 [212] 502	58 [511] 500	89 [790] 499	123 [1087] 498	156 [1379] 485	185 [1638] 443	213 [1883] 433	ŧ	503	1
	45 [12]		20 [177] 602	54 [482] 601	87 [767] 600	120 [1060] 597	164 [1451] 540	193 [1711] 526	228 [2021] 510	6	603	
Max. Cont.	53 [14]		14 [127] 690	50 [445] 689	84 [741]	124 [1098] 658	155 [1369] 644	185 [1640] 631	217 [1918] 613	7	'04	
	61 [16]									8	804]
Max. Inter.	64 [17]									9	04	
		Overall Effici	iency - 70 -	100%	40 - 69%	0 - 39%				8		1
		Theoretical To	orque - Nm [lb	-in]	,		3 <u></u>)					
		21 [183]	41 [366]	83 [732]	124 [109	8 66 [1465]	207 [1831]	248 [2197]	290 [2564]			
		Displacement	tested at 54°	C [129°F] wit	h an oil viscos	sity of 46cSt [2	13 SUSI					

- 1. Flow represents the amount of fluid passing through the motor during each minute of the test.
- Pressure refers to the measured pressure differential between the inlet and return ports of the motor during the test.
- The maximum continuous pressure rating and maximum intermittent pressure rating of the motor are separated by the dark lines on the chart.
- Theoretical RPM represents the RPM that the motor would produce if it were 100% volumetrically efficient. Measured RPM divided by the theoretical RPM give the actual volumetric efficiency of the motor.
- 5. The maximum continuous flow rating and maximum intermittent flow rating of the motor are separated by the dark line on the chart.

- Performance numbers represent the actual torque and speed generated by the motor based on the corresponding input pressure and flow. The numbers on the top row indicate torque as measured in Nm [lb-in], while the bottom number represents the speed of the output shaft.
- 7. Areas within the white shading represent maximum motor efficiencies.
- Theoretical Torque represents the torque that the motor would produce if it were 100% mechanically efficient. Actual torque divided by the theoretical torque gives the actual mechanical efficiency of the motor.

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Allowable Bearing & Shaft Loading

This catalog provides curves showing allowable radial loads at points along the longitudinal axis of the motor. They are dimensioned from the mounting flange. Two capacity curves for the shaft and bearings are shown. A vertical line through the centerline of the load drawn to intersect the x-axis intersects the curves at the load capacity of the shaft and of the bearing.

In the example below the maximum radial load bearing rating is between the internal roller bearings illustrated with a solid line. The allowable shaft rating is shown with a dotted line.

The bearing curves for each model are based on laboratory analysis and testing results constructed at the organization. The shaft loading is based on a 3:1 safety factor and 330 Kpsi tensile strength. The allowable load is the lower of the curves at a given point. For instance, one inch in front of the mounting flange the bearing capacity is lower than the shaft capacity. In this case, the bearing is the limiting load. The motor user needs to determine which series of motor to use based on their application knowledge.



Figure 4 Allowable Bearing & Shaft Loading

Example Load Rating For Mechanically Retained Needle Roller Bearing

Bearing Life L ¹⁰ =	(C/P)p [10 ⁶ revolutions]	Γ
L ¹⁰ =	nominal rating life	ŀ
<i>C</i> =	dynamic load rating	
P =	equivalent dynamic	
	load	ſ
Life Exponent ^p =	10/3 for needle	F
Lije Exponent	bearings	
	2001	ſ
		L

Bearing load multiplication factor table					
Rpm	Factor	Rpm	Factor		
50	1.23	500	0.62		
100	1.00	600	0.58		
200	0.81	700	0.56		
300	0.72	800	0.50		
400	0.66				

Table 1 Bearing load multiplication factor table

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Vehicle Drive Calculations

When selecting a wheel drive motor for a mobile vehicle, a number of factors concerning the vehicle must be taken into consideration to determine the required maximum motor RPM, the maximum torque required and the maximum load each motor must support. The following sections contain the necessary equations to determine this criteria. An example is provided to illustrate the process.

equations to determine this criteria. An example is provided to illustrate the process

Sample application (vehicle design criteria)

Vehicle description	4-wheel vehicle
Vehicle drive	.2-wheel drive
GVW	.1,500 lbs.
Weight over each drive wheel	425 lbs.
Rolling radius of tires	16 in.
Desired acceleration	0-5 mph in 10 sec.
Top speed	5 mph
Gradeability	20%
Worst working surface	poor asphalt

To determine maximum motor speed

 $RPM = \frac{2.65 \text{ x KPH x G}}{\text{rm}} \quad RPM = \frac{168 \text{ x MPH x G}}{\text{ri}}$ MPH = max. vehicle speed (miles/hr)KPH = max. vehicle speed (kilometers/hr)ri = rolling radius of tire (inches)G = gear reduction ratio (if none, G = 1)rm = rolling radius of tire (meters)

Example RPM =
$$\frac{168 \times 5 \times 1}{16}$$
 = 52.5

To determine maximum torque requirement of motor

To choose a motor(s) capable of producing enough torque to propel the vehicle, it is necessary to determine the Total Tractive Effort (TE) requirement for the vehicle. To determine the total tractive effort, the following equation must be used:

TE = RR + GR + FA + DP (lbs or N)

Where:

ΤΕ

- = Total tractive effort
- RR = Force necessary to overcome rolling resistance
- GR = Force required to climb a grade
- FA = Force required to accelerate
- DP = Drawbar pull required

The components for this equation may be determined using the following steps:

Step One: Determine Rolling Resistance

Rolling Resistance (RR) is the force necessary to propel a vehicle over a particular surface. It is recommended that the worst possible surface type to be encountered by the vehicle be factored into the equation.

$$RR = \frac{GVW}{1000} \times R \text{ (lb or N)}$$

Where:

GVW = gross (loaded) vehicle weight (lb or kg) R = surface friction (value from Table 1)

$$=\frac{1500}{1000}$$
 x 22 lbs = 33

1500

Rolling Resistance

Table 1 Rolling Resistance

Step Two: Determine Grade Resistance

Grade Resistance (GR) is the amount of force necessary to move a vehicle up a hill or "grade." This calculation must be made using the maximum grade the vehicle will be expected to climb in normal operation.

To convert incline degrees to % Grade:

 $GR = \frac{\% \text{ Grade}}{100} \times \text{GVW(lb or N)}$ Example $GR = \frac{20}{100} \times 1500 \text{ lbs} = 300 \text{ lbs}$

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Step Three: Determine Acceleration Force

Acceleration Force (FA) is the force necessary to accelerate from a stop to maximum speed in a desired time.

 $FA = \frac{MPH \times GVW (lb)}{22 \times t}$

$$FA = \frac{KPH \times GVW (N)}{35.32 \times t}$$

Where:

t = time to maximum speed (seconds)

Step Four: Determine Drawbar Pull

Drawbar Pull (DP) is the additional force, if any, the vehicle will be required to generate if it is to be used to tow other equipment. If additional towing capacity is required for the equipment, repeat steps one through three for the towable equipment and sum the totals to determine DP.

Step Five: Determine Total Tractive Effort

The Tractive Effort (TE) is the sum of the forces calculated in steps one through three above. On low-speed vehicles, wind resistance can typically be neglected. However, friction in drive components may warrant the addition of 10% to the total tractive effort to insure acceptable vehicle performance.

TE = RR + GR + FA + DP (lb or N)

Example TE = 33 + 300 + 34 + 0 (lbs) = 367 lbs

Step Six: Determine Motor Torque

The Motor Torque (T) required per motor is the Total Tractive Effort divided by the number of motors used on the machine. Gear reduction is also factored into account in this equation.

$$T = \frac{TE \times ri}{M \times G} lb - in \text{ per motor}$$
$$T = \frac{TE \times rm}{M \times G} Nm \text{ per motor}$$

Where:

M = number of driving motors

Example	$T = \frac{367 \times 16}{2 \times 1}$	lb-in/motor = 2936 lb-in
---------	--	--------------------------

Step Seven: Determine Wheel Slip

To verify that the vehicle will perform as designed in regard to tractive effort and acceleration, it is necessary to calculate wheel slip (TS) for the vehicle. In special cases, wheel slip may actually be desirable to prevent hydraulic system overheating and component breakage should the vehicle become stalled.

Example
$$FA = \frac{5 \times 1500 \text{ lbs}}{22 \times 10} = 34$$

 $TS = \frac{W \times f \times ri}{G} (lb - in \text{ per motor})$
 $TS = \frac{W \times f \times rm}{G} (N - m \text{ per motor})$

Where:

f = coefficient of friction (see table 2)
W = loaded vehicle weight over driven wheel (lb or N)

Example TS =
$$\frac{425 \text{ x } .06 \text{ x } 16}{1}$$
 lb-in/motor = 4080 lbs

Coefficient of friction (f)	
Steel on steel	. 0.3
Rubber tire on dirt	. 0.5
Rubber tire on a hard surface 0.6 ·	0.8
Rubber tire on cement	. 0.7

Table 2 Coefficient of friction

To determine radial load capacity requirement of motor

When a motor used to drive a vehicle has the wheel or hub attached directly to the motor shaft, it is critical that the radial load capabilities of the motor are sufficient to support the vehicle. After calculating the Total Ra- dial Load (RL) acting on the motors, the result must be compared to the bearing/shaft load charts for the chosen motor to determine if the motor will provide acceptable load capacity and life.

$$RL = \sqrt{W^2 + \left(\frac{T}{ri}\right)^2} \ lb \qquad RL = \sqrt{W^2 + \left(\frac{T}{rm}\right)^2} \ kg$$

$$\boxed{Example \qquad RL = \sqrt{425^2 + \left(\frac{2936}{16}\right)^2} \ lbs}$$

Once the maximum motor RPM, maximum torque requirement, and the maximum load each motor must support have been determined, these figures may then be compared to the motor performance charts and to the bearing load curves to choose a series and displacement to fulfill the motor requirements for the application.

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Induced Side Load

In many cases, pulleys or sprockets may be used to transmit the torque produced by the motor. Use of these components will create a torque induced side load on the motor shaft and bearings. It is important that this load be taken into consideration when choosing a motor with sufficient bearing and shaft capacity for the application.



Figure 5 Induced side load

To determine the side load, the motor torque and pulley or sprocket radius must be known. Side load may be calculated using the formula below. The distance from the pulley/sprocket centerline to the mounting flange of the motor must also be determined. These two figures may then be compared to the bearing and shaft load curve of the desired motor to determine if the side load falls within acceptable load ranges.



Shaft Nut Information

Precaution

The tightening torques listed with each nut should only be used as a guideline. Hubs may require higher or lower tightening torque depending on the material. Consult the hub manufacturer to obtain recommended tightening torque. To maximize torque transfer from the shaft to the hub, and to minimize the potential for shaft breakage, a hub with sufficient thickness must fully engage the taper length of the shaft.





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Speed Sensor

We offer both single and dual element speed sensor options providing a number of benefits to users by incorporating the latest advancements in sensing technology and materials. The 700 & 800 series motors single element sensors provide 60 pulses per revolution with the dual element providing 120 pulses per revolution, with all other series providing 50 & 100 pulses respectively. Higher resolution is especially beneficial for slow speed applications, where more information is needed for smooth and accurate control. The dual sensor option also provides a direction signal allowing end-users to monitor the direction of shaft rotation .



Unlike competitive designs that breach the high pressure area of the motor to add the sensor, the speed sensor option utilizes an add-on flange to locate all sensor components outside the high pressure operating environment. This eliminates the potential leak point common to competitive designs. Many improvements were made to the sensor flange including changing the material from cast iron to acetal resin, incorporating a Buna-N shaft seal internal to the flange, and providing a grease zerk, which allows the user to fill the sensor cavity with grease. These improvements enable the flange to withstand the rigors of harsh environments.

Another important feature of the new sensor flange is that it is self-centering, which allows it to remain concentric to the magnet rotor. This produces a consistent mounting location for the new sensor module, eliminating the need to adjust the air gap between the sensor and magnet rotor. The o- ring sealed sensor module attaches to the sensor flange with two small screws, allowing the sensor to be serviced or upgraded in the field in under one minute. This feature is especially valuable for mobile applications where machine downtime is costly. The sensor may also be serviced without exposing the hydraulic circuit to the atmosphere. Another advantage of the self-centering flange is that it allows users to rotate the sensor to a location best suited to their application. This feature is not available on competitive designs, which fix the sensor in one location in relationship to the motor mounting flange.

Features / Benefits

- Grease fitting allows sensor cavity to be filled with grease for additional protection.
- Internal extruder seal protects against environmental elements.
- M12 or weatherpack connectors provide installation flexibility.
- Dual element sensor provides up to 120 pulses per revolution and directional sensing.
- Modular sensor allows quick and easy servicing.
- Acetal resin flange is resistant to moisture, chemicals, oils, solvents and greases.
- Self-centering design eliminates need to set magnet- to-sensor air gap.
- Protection circuitry

Sensor options

Z - 4-pin M12 male connector

This option has 50 pulses per revolution on all series except the DT which has 60 pulses per revolution. This option will not detect direction.

Y - 3-pin male weatherpack connector*

This option has 50 pulses per revolution on all series except the DT which has 60 pulses per revolution. This option will not detect direction.

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X - 4-pin M12 male connector

This option has 100 pulses per revolution on all series except the DT which has 120 pulses per revolution. This option will detect direction.

W - 4-pin male weatherpack connector*

This option has 100 pulses per revolution on all series except the DT which has 120 pulses per revolution. This option will detect direction.

*These options include a 610mm [2 ft] cable.

SINGLE ELEMENT SENSOR - Y & Z

Supply voltages	/dc
Maximum output off voltage	V
Maximum continuous output current < 25	ma
Signal levels (low, high)0.8 to supply vo	ltage
Operating Temp30°C to 83°C [-22°F to 1	81°F]

DUAL ELEMENT SENSOR - X & W

Supply voltages	7.5-18 Vdc
Maximum output off voltage	V
Maximum continuous output current	< 20 ma
Signal levels (low, high)0.8 to su	pply voltage
Operating Temp30°C to 83°C [-22	?°F to 181°F]

Sensor connectors

Z Option			
	1	positive	brown or red
	2	n/a	white
	3	negative	blue
	4	pulse out	black

Figure 7 Z Option

X Option

	1	positive	brown or red
	2	direction out	white
	3	negative	blue
	4	pulse out	black
		Figure 9 X Option	

Y Option

	A	positive	brown or red
	В	negative	blue
ų	С	pulse out	black
A	D	n/a	white

Figure 8 Y Option

V Option			
	Α	positive	brown or red
	В	negative	blue
	С	pulse out	black
<u>D C B A</u>	D	direction out	white

Figure 10 W Option

Protection Circuitry

The single element sensor has been improved and incorporates protection circuitry to avoid electrical damage caused by:

- reverse battery protection
- overvoltage due to power supply spikes and surges (60 Vdc max.)
- power applied to the output lead

The protection circuit feature will help "save" the sensor from damage mentioned above caused by:

- faulty installation wiring or system repair
- wiring harness shorts/opens due to equipment failure or harness damage resulting from accidental conditions (i.e. severed or grounded wire, ice, etc.)
- power supply spikes and surges caused by other electrical/electronic components that may be intermittent or damaged and "loading down" the system.

While no protection circuit can guarantee against any and all fault conditions. The single element sensor from us with protection circuitry is designed to handle potential hazards commonly seen in real world applications.

Unprotected versions are also available for operation at lower voltages down to 4.5V.

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Free Turning Rotor

The 'AC' option or "Free turning" option refers to a specially prepared rotor assembly. This rotor assembly has increased clearance between the rotor tips and rollers allowing it to turn more freely than a standard rotor assembly. For spool valve motors, additional clearance is also provided between the shaft and housing bore. The 'AC' option is available for all motor series and displacements.

There are several applications and duty cycle conditions where 'AC' option performance characteristics can be beneficial. In continuous duty applications that require high flow/high rpm operation, the benefits are twofold. The additional clearance helps to minimize internal pressure drop at high flows. This clearance also provides a thicker oil film at metal to metal contact areas and can help extend the life of the motor in high rpm or even over speed conditions. The 'AC' option should be considered for applications that require continuous operation above 57 LPM [15 GPM] and/ or 300 rpm. Applications that are subject to pressure spikes due to frequent reversals or shock loads can also benefit by specifying the 'AC' option. The additional clearance serves to act as a buffer against spikes, allowing them to be bypassed through the motor rather than being absorbed and transmitted through the drive link to the output shaft. The trade-off for achieving these benefits is a slight loss of volumetric efficiency at high pressures.

Internal Drain

The internal drain is an option available on all HB, DR, and DT Series motors, and is standard on all WP, WR, WS, and D9 series motors. Typically, a separate drain line must be installed to direct case leakage of the motor back to the reservoir when using a HB, DR, or DT Series motor. However, the internal drain option eliminates the need for a separate drain line through the installation of two check valves in the motor endcover. This simplifies plumbing requirements for the motor.

The two check valves connect the case area of the motor to each port of the endcover. During normal motor operation, pressure in the input and return lines of the motor close the check valves. However, when the pressure in the case of the motor is greater than that of the return line, the check valve between the case and low pressure line opens, al- lowing the case leakage to flow into the return line. Since the operation of the check valves is dependent upon a pressure differential, the internal drain option operates in either direction of motor rotation.

Although this option can simplify many motor installations, precautions must be taken to insure that return line pressure remains below allowable levels (see table below) to insure proper motor operation and life. If return line pressure is higher than allowable, or experiences pressure spikes, this pressure may feed back into the motor, possibly causing catastrophic seal failure. Installing motors with internal drains in series is not recommended unless overall pressure drop over all motors is below the maximum allowable backpressure as listed in the chart below. If in doubt, contact your authorized representative.

Maxi	mum Allowable B	Back Pressure			
Series	Cont. bar [psi]	Inter. bar [psi]			
НВ	69 [1000]	103 [1500]			
DR	69 [1000]	103 [1500]			
DT	21 [300]	34 [500]			
D9	21 [300]	21 [300]			
Brakes	34 [500]	34 [500]			



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Valve cavity

The valve cavity option provides a cost effective way to incorporate a variety of cartridge valves integral to the motor. The valve cavity is a standard 10 series (12 series on the 800 series motor) 2-way cavity that accepts numerous cartridge valves, including overrunning check valves, relief cartridges, flow control valves, pilot operated check fuses, and high pressure shuttle valves. Installation of a relief cartridge into the cavity provides an extra margin of safety for applications encountering frequent pressure spikes. Relief cartridges from 69 to 207 bar [1000 to 3000 psi] may also be factory installed.



Slinger Seal

Slinger seals are available on select series offered by us. Slinger seals offer extendes shaft/shaft seal protection by prevented a buildup of material around the circumference of the shaft which can lead to premature shaft seal failures. The slinger seals are designed to be larger in diameter than competitive products, providing greater surface speed and 'slinging action'.



Slinger seals are also available on 4-hole flange mounts on select series. Contact a Customer Service Representative for additional information

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Chapter 2 WS 350/351 Series

Topics:

- Overview
- Series Descriptions
- Displacement Performance
- Housings
- Technical Information
- Porting
- Shafts
- Housings
- Ordering Information

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Overview

The WS targets agricultural equipment, skid steer attachments, and other applications that require greater torque under demanding conditions. A distinguishing feature of the WS in relation to competitive products is its heavy duty drive link with a larger pitch diameter. This enables the WS to better withstand pressure and torque spikes and is reflected in its intermittent and peak performance ratings. Additional product features include a three zone commutator valve, heavy-duty tapered roller bearings, and case drain with integral internal drain.

Series Descriptions









Features / Benefits

- Ten shaft and six mounting options to meet the most common SAE and European requirements.
- Heavy- duty tapered roller bearings for extra side load capacity.
- Heavy-duty drive link with larger pitch diameter than competitors for greater resistance to pressure and torque spikes.
- Three zone commutator valve for high flow capacity.
- Standard case drain with integral internal drain for extended shaft seal life.

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Typical Applications

- Conveyors,
- Carwashes,
- Positioners,

Specification

• Light-duty wheel drives,

- Sweepers,
- Machine tool indexers,
- Grain augers,
- Spreaders,

- Feed rollers,
- Screw drives,
- Brush drives
- More.

Max. Speed Max. Flow lpm Max. Torque Nm Max. Pressure bar Displacement CODE [gpm] [lb-in] rpm [psi] cm³ [in³/rev] inter. cont. cont. inter. cont. inter. cont. inter. peak 207 68 76 230 305 276 310 79 080 843 929 [2699] [3000] [4000] [4500] 4.8 [18] [20] [2036] 76 95 270 362 207 276 310 100 756 100 945 6.1 [20] [25] [2390] [3204] [3000] [4000] [4500] 76 95 207 276 310 112 312 418 110 669 837 [3699] 6.8 [20] [25] [2761] [3000] [4000] [4500] 76 95 207 276 310 370 129 499 130 588 734 7.9 [20] [25] [3328] [4416] [3000] [4000] [4500] 207 76 276 310 114 472 161 627 160 471 707 9.8 [20] [30] [5549] [3000] [4000] [4500] [4177] 207 276 310 201 76 114 579 765 200 377 566 [30] [3000] [4000] [4500] 12.3 [20] [5214] [6770] 76 276 310 229 114 655 872 207 230 330 495 [20] [30] [5779] [7717] [3000] [4000] [4500] 14.0 76 114 769 190 259 248 657 224 250 305 459 [20] [30] [5814] [6806] [2750] [3250] [3750] 15.1 322 76 114 861 1003 190 224 259 320 235 352 [20] [2750] [3750] 19.6 [30] [7620] [8877] [3250] 76 396 114 858 1048 155 190 224 400 191 285 24.2 [20] [30] [7593] [9275] [2250] [2750] [3250] 76 495 114 851 1064 121 155 172 153 229 500 30.2 [30] [7531] [9416] [1750] [2250] [20] [2500]

Table 4 WS 350/351 Series specification

Performance data is typical. Performance of production units varies slightly from one motor to another. Running at intermittent ratings should not exceed 10% of every minute of operation.

Displacement Performance

Performance data is typical. Performance of production units varies slightly from one motor to another. Operating at maximum continuous pressure and maximum continuous flow simultaneously is not recommended. For additional information on product testing please refer to *Product testing*.

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bsequent changes being necessary in specifications already agreed. order pro ided that such alterations can be m

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order provided that such alterations can be made without subcaquent changes being passas any in specifications already agreed

gpm	2 [0.5]	[18 [159] 23	38 [336] 22	74 [655] 19								
md	4 [1]		18 [159] 50	40 [354] 47	77 [682] 42	115 [1018] 38	150 [1328] 30	182 [1611] 23					
- Mol	8 [2]		18 [159] 100	39 [345] 96	77 [682] 91	117 [1036] 82	154 [1363] 74	192 [1699] 63	224 [1983] 53				
<u>ш</u>	15 [4]		18 [159] 187	39 [345] 182	78 [690] 179	118 [1044] 169	156 [1381] 154	194 [1717] 138	230 [2036] 126	260 [2301] 107			
	23 [6]		17 [150] 290	37 [327] 282	77 [682] 272	116 [1027] 264	155 [1372] 248	192 [1699] 229	223 [1974] 217	264 [2337] 193	302 [2673] 168		
	30 [8]		16 [142] 379	36 [319] 369	76 [673] 348	117 [1036] 349	155 [1372] 335	194 [1717] 315	224 [1983] 300	266 [2354] 277	304 [2691] 242		
	38 [10]		14 [124] 480	34 [301] 468	73 [646] 457	114 [1009] 451	153 [1354] 435	191 [1690] 414	230 [2036] 390	265 [2345] 383	305 [2699] 340		
	45 [12]		13 [115] 565	33 [292] 556	72 [637] 544	113 [1000] 537	152 [1345] 518	190 [1682] 496	223 [1974] 477	265 [2345] 447	304 [2691] 424		
	53 [14]			30 [266] 655	69 [611] 642	115 [1018] 630	148 [1310] 616	189 [1673] 585	223 [1974] 572	264 [2337] 545	305 [2699] 519		
	61 [16]			26 [230] 752	66 [584] 747	103 [912] 736	146 [1292] 705	182 [1611] 678	225 [1991] 650	262 [2319] 644	303 [2682] 600		
Max. Cont.	68 [18]			26 [230] 843	65 [575] 830	106 [938] 825	147 [1301] 798	186 [1646] 769	218 [1929] 768	260 [2301] 753	303 [2682] 682		
Max. Inter.	76 [20]				61 [540] 929	101 [894] 924	140 [1239] 898	174 [1540] 873	214 [1894] 848	258 [2283] 803	302 [2673] 772		
	Rotor Width		Torque - Nm [l	b-in], Speed	rpm	Over	all Efficiency	- 70 - 1009	% <u>40</u> ·	- 69%	0 - 39%		
	15.7 [.617]		22 [192]	4 5 [394]	88 [778]	132 [1172]	176 [1556]	219 [1939]	264 [2334]	308 [2728]	351 [3111]		
	mm [in]		Theoretical To	rque - Nm [lb	-in]	Displace	ment tested a	t 54°C [129°F] with an oil vi	iscosity of 460	St [213 SUS]		
		1	Pressure - ba	r [psi]					Max. Cont.		Max. Inter.		
	100		17 [250]	35 [500]	69 [1000]	104 [1500]	138 [2000]	172 [2500]	207 [3000]	242 [3500]	276 [4000]		
	100 cm³ [6.1 in³] / rev Intermittent Ratings are below and to the right of the BOLD line. Intermittent Ratings - 10% of Operation												
	100 cm ³ [6	.1 in ³]	/ rev Intern	nittent Rating	s are below	and to the rig	ght of the BO	LD line.	Intermittent I	Ratings - 10%	of Operation		
[mdf	100 cm ³ [6	.1 in ³]	/ rev Intern	38 [336]	77 [681]	and to the rig	ght of the BO	LD line.	Intermittent I	Ratings - 10%	of Operation		
[md] md	100 cm ³ [6 2 [0.5] 4 [1]	.1 in ³]	/ rev Intern 14 [124] 19 17 [150] 29	38 [336] 19 42 [372]	s are below 77 [681] 17 86 [761]	and to the rig	aht of the BO	LD line.	Intermittent I	Ratings - 10%	of Operation		
[md] - wo	100 cm ³ [6 2 [0.5] 4 [1] 8 [2]	.1 in ³]	Intern 14 [124] 19 17 17 [150] 39 15 15 [133]	nittent Rating 38 [336] 19 42 [372] 39 43 [381] 78	77 [681] 17 86 [761] 37 89 [788] 76	and to the rig 130 [1151] 35 135 [1195]	ht of the BO 169 [1496] 31 179 [1584]	LD line. 205 [1814] 24 220 [1947]	259 [2292]	Ratings - 10%	of Operation		
Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4]	.1 in ³].	Intern 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 148 148	19 38 [336] 19 42 [372] 39 43 [381] 78 43 [381] 148	35 are below 77 [681] 17 86 [761] 37 89 [788] 76 91 [805] 145	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125	259 [2292] 52 267 [2363]	Ratings - 10%	341 [3018]		
Flow - lpm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6]	.1 in ³].	rev 14 [124] 19 17 [150] 39 15 [133] 79 14 [124] 148 14 [124] 228	38 [336] 19 42 [372] 39 43 [381] 78 43 [381] 148 43 [381] 148 43 [381] 228	gs are below 77 [681] 17 86 86 [761] 37 89 89 [788] 76 91 91 [805] 145 90 90 [797]	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140 137 [1212] 218	169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 185	Ratings - 10%	341 [3018] 67 354 [3133]		
Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8]	.1 in ³],	Intern 14 [124] 19 17 17 [150] 39 15 14 [124] 14 [124] 228 12 12 [106]	38 [336] 19 42 [372] 39 43 [381] 78 43 [381] 148 43 [381] 148 43 [381] 28 41 [363] 298	gs are below 77 [681] 17 86 86 [761] 37 89 89 [788] 76 91 90 [797] 224 88 88 [779] 294 34	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140 137 [1212] 218 136 [1204] 286	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 275	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 185 270 [2390] 246	Ratings - 10%	341 [3018] 67 354 [3133] 135 356 [3151]		
Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10]	.1 in ³].	Intern 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 18 14 12 [106] 299 10 10 [89] 372	38 [336] 19 42 [372] 39 43 [381] 78 383 [381] 143 [381] 228 43 [381] 148 43 [381] 228 41 [363] 298 38 [336] 298 38 [336] 372	37 [681] 17 [687] 86 [761] 37 [89] 89 [788] 76 [91] 90 [797] 224 [88] 88 [779] 294 [85] 369 [752]	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 137 [1212] 218 136 [1204] 286 132 [1168] 365	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 275 178 [1575] 351	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 337	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 185 270 [2390] 246 269 [2381] 319	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 226 315 [2788] 296	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 263		
Flow - lpm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12]	.1 in ³]	Intern 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 148 14 12 [106] 299 10 372 372	1 1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>	37 [681] 17 86 80 [761] 37 89 89 [788] 76 91 91 [805] 145 90 90 [797] 224 88 85 [752] 369 84 84 [743] 435 35	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140 137 [1212] 218 136 [1204] 286 132 [1168] 365 132 [1168] 434	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 181 [1602] 178 [1575] 351 178 [1575] 419	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 337 223 [1974] 403	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 185 270 [2390] 246 269 [2381] 319 270 [2390] 384	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 164 314 [2779] 226 315 [2788] 296 317 [2805] 361	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 263 362 [3204] 325		
Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12] 53 [14]	.1 in ³].	Intern 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 18 14 12 [106] 299 10 372 372	Altern Rating 38 [336] 19 42 [372] 39 43 [381] 148 43 [381] 228 41 [363] 298 38 [336] 37 [327] 444 35 [310] 525	sare below 77 [681] 17 86 80 [761] 37 89 89 [786] 90 [797] 224 88 85 [752] 369 84 84 [743] 435 82 82 [726]	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 137 [1212] 218 136 [1204] 286 132 [1168] 365 132 [1168] 434 129 [1142] 514	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 275 178 [1575] 351 178 [1575] 419 176 [1558] 498	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 337 223 [1974] 403 221 [1956] 481	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 246 269 [2381] 319 270 [2390] 384 269 [2381] 457	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 226 315 [2788] 296 317 [2805] 361 317 [2805] 361	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 263 362 [3204] 325 363 [3213] 397		
Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12] 53 [14] 61 [16]	[1 in ³],	Intern 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 148 14 12 [106] 299 10 10 89] 372 372	38 [336] 19 42 [372] 39 43 [381] 43 [381] 148 43 [381] 148 43 [381] 228 41 [363] 298 38 [336] 372 37 [327] 444 35 [310] 525 33 [292] 604	37 [681] 17 86 17 89 89 [788] 76 91 91 [805] 145 90 90 [797] 224 88 88 [779] 294 85 82 [726] 369 84 82 [726] 520 79 600 600	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140 137 [1212] 218 136 [1204] 286 132 [1168] 365 132 [1168] 434 129 [1142] 514 126 [1115] 592	and and 169 [1496] 31 179 179 [1584] 68 181 181 [1602] 134 182 181 [1602] 209 181 181 [1602] 275 178 178 [1575] 351 178 178 [1575] 419 176 1558] 498 172 [1522] 576	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 337 223 [1974] 403 221 [1956] 481 218 [1929] 558	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 246 269 [2381] 319 270 [2390] 384 269 [2381] 457 266 [2354] 533	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 226 314 [2779] 226 315 [2788] 296 317 [2805] 361 317 [2805] 432 314 [2779] 503	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 263 362 [3204] 325 363 [3213] 397 361 [3195] 474		
Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12] 53 [14] 61 [16] 68 [18]	(1 in ³).	Intern 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 18 14 19 12 228 12 10 [89] 372 372	Altern Rating 38 [336] 19 42 42 [372] 39 43 43 [381] 78 228 43 [381] 148 13 43 [381] 228 41 43 [336] 278 372 37 [327] 444 35 35 [310] 525 33 33 [292] 604 31 31 [274] 675 575	sare below 77 [681] 17 86 80 [761] 37 89 89 [788] 76 91 90 [797] 224 88 86 [779] 294 85 82 [743] 435 82 82 [743] 520 79 79 [699] 600 75 664] 674	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 137 [1212] 218 136 [1204] 286 132 [1168] 365 132 [1168] 434 129 [1142] 514 126 [1115] 592 123 [1089] 662	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 275 178 [1575] 351 178 [1575] 419 176 [1558] 498 172 [1522] 576 169 [1496] 643	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 403 221 [1956] 481 218 [1929] 558 216 [1912] 622	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 246 269 [2381] 319 270 [2390] 384 269 [2381] 457 266 [2354] 533 263 [2328] 597	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 226 315 [2788] 296 317 [2805] 361 317 [2805] 363 313 [2779] 503 313 [2770] 503 314 [2779] 503 314 [2779] 503 315 [2778] 503 314 [2779] 503 314 [2779] 503 314 [2779] 503 314 [2779] 503 314 [2779] 503 314 [2779] 503 314 [2770] 503 314 [2770] 503 314 [2770] 503 314 [2770] 503 314 [2770] 503 314 [2770] 503 314 [2770] 503 314 [2770] 503 314 [2770] 503 314 [2770] 506 506 507 507 507 507 507 507 507 507	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 397 361 [3195] 474 360 [3186] 532		
Max. Cont. Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12] 53 [14] 61 [16] 68 [18] 76 [20]	(1 in ³).	/rev Interm 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 12 [106] 299 10 10 [89] 372 372	Altern Rating 38 [336] 19 42 [372] 39 43 [381] 78 43 [381] 148 43 [381] 228 41 [363] 298 38 [336] 372 37 [327] 444 35 [310] 525 33 [292] 604 31 [274] 675 29 [257] 756	37 [681] 17 17 86 [761] 37 89 89 [788] 76 91 90 [797] 294 88 85 [752] 369 84 84 [743] 435 82 82 [726] 520 79 75 [664] 674 71 75 [628] 754 754	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140 137 [1212] 218 136 [1204] 286 132 [1168] 365 132 [1168] 434 129 [1142] 514 126 [1115] 592 123 [1089] 662 120 [1062] 742	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 275 178 [1575] 351 178 [1575] 419 176 [1558] 498 172 [1522] 576 169 [1496] 643 167 [1478] 723	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 337 223 [1974] 403 221 [1956] 481 218 [1929] 558 216 [1912] 622 214 [1894] 700	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 246 269 [2381] 319 270 [2390] 344 269 [2381] 457 266 [2354] 533 263 [2328] 597 262 [2319] 673	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 226 315 [2788] 296 317 [2805] 361 317 [2805] 361 317 [2805] 313 [2770] 503 313 [2770] 566 310 [2744] 640	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 263 362 [3204] 325 363 [3213] 397 361 [3195] 474 360 [3186] 532 359 [3177] 600		
Max. Cont.	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12] 53 [14] 61 [16] 68 [18] 76 [20] 83 [22]	(1 in ³).	Intern 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 18 14 19 15 10 [89] 372 372	Attent Rating 38 [336] 19 42 42 [372] 39 43 43 [381] 78 228 41 [363] 228 41 43 [381] 278 37 372 37 37 [327] 444 35 33 [292] 604 31 29 [257] 756 29	sare below 77 [681] 17 86 80 [761] 37 89 89 [788] 76 91 90 [797] 224 88 80 [779] 294 85 82 [723] 369 84 82 [743] 435 82 820 79 79 [699] 600 75 71 [628] 754 69 69 [611] 825 ************************************	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140 137 [1212] 218 136 [1204] 286 132 [1168] 365 132 [1168] 434 129 [1142] 514 126 [1115] 592 123 [1089] 662 120 [1062] 742 117 [1035] 813	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 275 178 [1575] 351 178 [1575] 419 176 [1558] 498 172 [1522] 576 169 [1496] 643 167 [1478] 723	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 403 221 [1956] 481 218 [1929] 558 216 [1912] 622 214 [1894] 700 211 [1967] 769	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 246 269 [2381] 319 270 [2390] 384 269 [2381] 457 266 [2354] 533 263 [2328] 597 262 [2319] 673 259 [2292] 743	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 226 315 [2788] 296 317 [2805] 361 317 [2805] 362 313 [2770] 503 313 [2770] 503 313 [2770] 506 310 [2774] 507 308 [2726] 708	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 263 362 [3204] 325 363 [3213] 361 [3186] 397 361 [3186] 532 359 [3177] 600 356 [3151] 669		
Max. Cont. Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12] 53 [14] 61 [16] 68 [18] 76 [20] 83 [22] 91 [24]	.1 in ³].	/rev Interm 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 28 12 10 [89] 372 372	Alternation 38 [336] 19 42 [372] 39 43 [381] 148 43 [381] 28 41 [363] 298 38 [336] 37 [327] 444 35 [310] 525 33 [292] 604 31 [274] 675 29 [257] 756	sare below 77 [681] 17 86 [761] 37 89 [788] 91 [805] 145 90 [797] 224 88 [779] 294 85 [752] 369 84 [743] 435 82 [726] 520 79 [699] 75 [664] 674 71 [628] 754 69 [611] 825 65 [575] 905	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 137 [1212] 218 136 [1204] 286 132 [1168] 365 132 [1168] 434 129 [1142] 514 126 [1115] 592 123 [1089] 662 120 [1062] 742 117 [1035] 813 114 [1009] 893	ht of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 275 178 [1575] 351 178 [1575] 419 176 [1558] 498 172 [1522] 576 169 [1496] 643 167 [1478] 723 164 [1451] 794 161 [1425] 875	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 337 223 [1974] 403 221 [1956] 481 218 [1929] 558 216 [1912] 622 214 [1894] 700 211 [1967] 769 208 [1841] 853	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 246 269 [2381] 319 270 [2390] 344 269 [2381] 457 266 [2364] 533 263 [2328] 597 262 [2319] 673 259 [2292] 743 256 [2266] 823	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 226 315 [2788] 296 317 [2805] 361 317 [2805] 361 317 [2805] 361 317 [2805] 361 317 [2805] 361 317 [2805] 361 317 [2805] 361 318 [2770] 566 310 [2744] 640 308 [2726] 781	341 [3018] 67 354 [3133] 355 [3151] 194 360 [3186] 263 362 [3204] 325 363 [3213] 397 361 [3213] 397 361 [3213] 397 361 [3213] 397 361 [3213] 397 361 [3213] 397 361 [3213] 397 361 [3151] 600 3559 [3177] 600 3556 [3151] 669 352 [3151] 749		
Max. Max. Ther. Cont. Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12] 53 [14] 61 [16] 68 [18] 76 [20] 83 [22] 91 [24] 95 [25]	.1 in ³].	/rev Interm 14 [124] 19 17 17 [150] 39 15 15 [133] 79 14 14 [124] 289 12 10 [89] 372 372	38 [336] 19 42 [372] 39 43 [381] 148 43 [381] 148 43 [381] 228 41 [363] 298 38 [336] 372 37 [327] 444 35 [310] 525 33 [292] 604 31 [274] 675 29 [257] 756	sare below 77 [681] 17 86 [761] 37 89 [788] 76 91 [805] 145 90 [797] 224 88 [779] 294 85 [752] 369 84 [743] 435 82 [726] 520 79 [699] 600 75 [664] 674 71 [628] 754 69 [611] 825 65 [575] 905 62 [549] 945	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140 137 [1212] 218 136 [1204] 286 132 [1168] 434 129 [1142] 514 126 [1115] 592 123 [1062] 662 120 [1062] 742 117 [1035] 813 114 [1009] 893 111 [982] 931	and and 169 [1496] 31 179 179 [1584] 68 181 181 [1602] 134 182 181 [1602] 275 351 178 [1575] 419 176 176 [1523] 576 169 167 [1478] 723 164 167 [1478] 794 161 875 159 159 [1407] 908 1407	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 337 223 [1974] 403 221 [1956] 481 218 [1929] 558 216 [1912] 622 214 [1894] 709 208 [1841] 853 206 [1823] 882	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 266 269 [2381] 319 270 [2390] 384 269 [2381] 457 266 [2354] 533 263 [2328] 597 262 [2319] 673 259 [2292] 743 256 [2266] 823 254 [2248] 854	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 164 314 [2779] 226 315 [2788] 296 315 [2788] 361 317 [2805] 432 314 [2779] 503 313 [2770] 566 310 [2744] 640 308 [2726] 708 305 [2669] 781 304 [2690] 805	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 263 362 [3204] 325 363 [3213] 397 361 [3195] 474 360 [3186] 532 359 [3177] 600 356 [3151] 669 352 [315] 749 351 [3106] 750		
Max. Max. Max. Inter. Cont. Flow - Ipm [gpm]	100 cm ³ [6 2 [0.5] 4 [1] 8 [2] 15 [4] 23 [6] 30 [8] 38 [10] 45 [12] 53 [14] 61 [16] 68 [18] 76 [20] 83 [22] 91 [24] 95 [25] Rotor Width	.1 in ³].	Intern 14 [124] 19 17 15 [133] 79 14 14 [124] 18 14 12 [106] 299 10 10 89] 372 372	38 [336] 19 42 [372] 39 43 [381] 148 43 [381] 148 43 [381] 228 41 [363] 298 38 [336] 37 [327] 444 35 [310] 525 33 [292] 604 31 [274] 675 29 [257] 756 [b-in], Speed	sare below 77 [681] 17 86 [761] 37 89 [788] 90 [797] 294 88 [779] 294 88 [779] 294 84 [743] 435 82 [726] 520 79 [699] 600 75 [664] 674 71 [628] 754 69 [611] 825 65 [575] 905 62 [549] 945 rpm	and to the rig 130 [1151] 35 135 [1195] 73 136 [1204] 140 137 [1212] 218 136 [1204] 286 132 [1168] 365 132 [1168] 365 132 [1168] 434 129 [1142] 514 126 [1115] 592 123 [1089] 662 120 [1062] 742 117 [1035] 813 114 [1009] 893 111 [982] 931 Ove	Apple of the BO 169 [1496] 31 179 [1584] 68 181 [1602] 134 182 [1611] 209 181 [1602] 275 178 [1575] 351 178 [1575] 419 176 [1558] 498 177 [1522] 576 169 [1496] 643 167 [1478] 723 164 [1451] 794 161 [1425] 875 159 [1407] 908 rall Efficience	LD line. 205 [1814] 24 220 [1947] 61 224 [1982] 125 226 [2000] 197 225 [1991] 262 223 [1974] 403 221 [1956] 481 218 [1929] 558 216 [1912] 622 214 [1894] 700 211 [1967] 769 208 [1841] 853 206 [1823] 882 (- 70 - 100	Intermittent I 259 [2292] 52 267 [2363] 113 270 [2390] 246 269 [2381] 319 270 [2390] 246 269 [2381] 319 270 [2390] 384 269 [2381] 457 266 [2354] 533 263 [2328] 597 262 [2319] 673 259 [2292] 743 256 [2266] 823 254 [2248] 854 % 40	Ratings - 10% 290 [2567] 35 308 [2726] 98 314 [2779] 226 314 [2779] 226 317 [2805] 361 317 [2805] 317 [2805] 313 [2770] 506 310 [2744] 640 308 [2726] 708 305 [2699] 781 304 [2690] 805 - 69%	341 [3018] 67 354 [3133] 135 356 [3151] 194 360 [3186] 263 362 [3204] 397 361 [3213] 397 361 [3186] 532 359 [3177] 600 356 [3151] 629 352 [3115] 749 351 [3106] 750 0 -39%		

20	Theo
40	retica
80	I rpm
150	
230	
300	
380	
450	
530	
610	
680	
760	
830	
910	
950	
	20 40 80 150 230 380 450 530 610 680 760 830 910 950

25	Theo
51	retica
101	Irpm
190	
291	
380	
481	
570	
671	
772	
861	
962	

		Pressure - ba	r [psi]					Ma
080		17 [250]	35 [500]	69 [1000]	104 [1500]	138 [2000]	172 [2500]	207
79 cm ³ [4	4.8 in ³]/	rev Intern	nittent Rating	s are below	and to the rig	ht of the BO	LD line.	Inter

		Pressure - ba	r [psi]					Max. Cont.		Max. Inter.
BO		17 [250]	35 [500]	69 [1000]	104 [1500]	138 [2000]	172 [2500]	207 [3000]	242 [3500]	276 [4000]
n ³ [4.8	in ³] / r	ev Intern	nittent Rating	s are below	and to the rig	ht of the BO	LD line.	Intermittent I	Ratings - 10%	of Operation



			Pressure -	bar [psi]					Max. Con	t.	Max. Inte	r.
	110		17 [250]	35 [500]	69 [1000] 104 [1500	138 [2000	172 [250	0] 207 [3000) 242 [3500	276 [4000)]
	112 cm ³ [6	6.8 in ³] / rev Inte	rmittent Rati	ngs are belo	w and to the	right of the B	OLD line.	Intermitter	t Ratings - 1	0% of Operati	ion
[md6	2 [0.5]		22 [195] 17	49 [434]	98 [867] 15							
] md	4 [1]		23 [204]	51 [451] 35	102 [903] 34	149 [1319 32	9] 197 [1743 29	3]				
- Mol	8 [2]		23 [204]	51 [451]	105 [929]	156 [138	1] 204 [1805	5] 242 [214 56	2] 281 [248	7] 302 [267:	3]	
ш	15 [4]		22 [195]	50 [443]	103 [912]	156 [138	1] 207 [1832	2] 256 [226	6] 304 [269	0] 345 [305	3] 371 [328:	3]
	23 [6]		22 [195]	48 [425]	101 [894]	156 [138	1] 209 [1850)] 261 [231	0] 312 [276	1] 361 [319	5] 405 [3584	4]
	30 [8]	-	20 [177]	45 [398]	100 [885]	155 [1372	2] 208 [1841	1] 260 [230	1] 312 [276	1] 363 [321:	3] 412 [3640	6]
	38 [10]		19 [168]	42 [372]	95 [841]	153 [1354	4] 205 [1814	4] 258 [228	3] 312 [276	1] 363 [321:	3] 415 [367:	3]
	45 [12]		17 [150]	42 [372]	94 [832]	151 [1336	6] 204 [1805	[292 5] 257 [227	4] 312 [276	1] 366 [323	9] 418 [3699	9]
	53 [14]		400	38 [336]	93 [823]	148 [1310	0] 201 [1779	355 0] 254 [224	8] 309 [273	5] 364 [322	1] 418 [3699	9]
	61 [16]			36 [319]	90 [797]	142 [1257	437 7] 198 [1752	418	0] 308 [272	[372 [362 [320-	4] 417 [3690	0]
	68 [18]			32 [283]	87 [770]	143 [1266	6] 195 [1726	489 6] 249 [220	405	438 9] 360 [318	6] 415 [367:	3]
lax.	76 [20]			28 [248]	82 [726]	138 [122	1] 191 [1690	0] 245 [216	8] 300 [265	497 5] 357 [315	9] 412 [3640	6]
N N	83 [22]			669	78 [690]	134 [1186	641 6] 185 [1637	618 7] 239 [211	593	560 0] 352 [311	521 5] 408 [361	1]
	91 [24]			-	731	719 127 [1124	702 4] 181 [1602	679 2] 235 [208	652 0] 291 [257	621 5] 349 [308	9] 406 [359:	3]
ax. ter.	95 [25]				803 70 [620]	790 125 [1106	771 6] 179 [1584	1] 233 [206	2] 289 [255	683 3] 346 [306	635 2] 403 [356	7]
<u>s</u> <u>c</u>	Rotor		Torque - Nr	n [lb-in], Spee	ed rpm	821	801	780	751	714	668	
	Width	7	[verali Efficien	icy - 70 - 1		- 69%	0-39%	
	[.871]		30 [268]	62 [552]	123 [1089)] 185 [1641	246 [2177	307 [271	3] 369 [3266	6] 431 [318	1] 492 [4354	4]
	mm [in]		Theoretical	Torque - Nm	[lb-in]	Displa	icement tested	d at <mark>54°C [12</mark>	9°Fl with an oi	l viscosity of	46cSt [213 SL	JSI
	120	ĺ	17 12501	25 (500)	60 [1000]	104 [1500]	128 [2000]	170 [0500]	Max. Cont.	242 [2500]	Max. Inter.	
1	130	1 1031 (17 [250]	35 [500]	69 [1000]	104 [1500]	138 [2000]	172 [2500]	207 [3000]	242 [3500]	276 [4000]	
	29 CH [7.9		Interm	ittent Rating	s are below a	and to the rig	ht of the BOL	D line.	Intermittent R	atings - 10%	of Operation	
Gpm	2 [0.5]		23 [204] 15	53 [469] 15								
md	4 [1]		24 [212] 30	55 [487] 30	113 [1000] 30	167 [1478] 29	225 [1991] 27					
- MOI-	8 [2]		25 [221] 61	57 [504] 61	119 [1053] 60	179 [1584] 58	234 [2071] 54	290 [2567] 46	331 [2929] 29			
-	15 [4]		26 [230] 115	58 [513] 115	122 [1080] 113	186 [1646] 109	247 [2186] 103	306 [2708] 93	363 [3213] 77	416 [3682] 55		
	23 [6]		25 [221] 177	57 [504] 177	122 [1080] 174	187 [1655] 169	250 [2213] 161	312 [2761] 147	373 [3301] 130	431 [3814] 105	483 [4275] 70	
	30 [8]		23 [204] 232	57 [504] 232	120 [1062]	186 [1646]	250 [2213]	313 [2770] 197	376 [3328]	437 [3867]	494 [4372]	
	38 [10]		22 [195]	54 [478] 294	118 [1044]	184 [1628]	248 [2195]	312 [2761]	376 [3328]	439 [3885]	499 [4416]	
	45 [12]		20 [177]	53 [469]	116 [1027]	183 [1620]	246 [2177]	310 [2744]	375 [3319]	439 [3885]	499 [4416]	
	52 [14]		040	49 [434]	113 [1000]	179 [1584]	243 [2151]	307 [2717]	373 [3301]	437 [3867]	499 [4416]	

Displacement tested at 54°C [129°F] with an oil viscosity of 46cSt [213 SUS] Theoretical Torque - Nm [lb-in]

395

176 [1558]

456

172 [1522] 510

164 [1451]

627

692

158 [1398]

158 [1398]

720

214 [1890]

380

240 [2124]

439

236 [2089] 493

228 [2018]

607

222 [1965] 677

Overall Efficiency -

283 [2508]

167 [1478] 232 [2053] 572 553

373 [3301] 336

370 [3275]

392

366 [3239] 442

359 [3177]

549

639

361

304 [2690]

417

300 [2655] 470

297 [2628] 527

293 [2593] 581

288 [2549]

648 220 [1947] 286 [2531] 703 672

353 [3125]

70 - 100%

275 497 [4398]

328

495 [4381] 376

491 [4345] 423

485 [4292] 473

559

0 - 39%

567 [5015]

311 435 [3850]

364

432 [3823] 411

423 [3744] 517

 354
 [3133]
 421
 [3726]
 483
 [4275]

 625
 576
 531

 351
 [3106]
 419
 [3708]
 483
 [4275]

602

40 - 69%

425 [3761] 497 [4397]

363 [3213] 428 [3788] 499 467

49 [434] 410 46 [407]

472

42 [372] 526

38 [336] 588

33 [292]

642

30 [266] 704

27 [239]

734

72 [636]

Torque - Nm [lb-in], Speed rpm

35 [309]

405 110 [974]

467

106 [938]

521

102 [903] 583

98 [867]

638

93 [823]

702

91 [805]

733

142 [1254]

53 [14]

61 [16]

68 [18]

76 [20]

83 [22]

91 [24]

95 [25]

Rotor

Width 25.4

[1.000]

mm [in]

Max. Cont.

Max. Inter

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WHITE 22

> 18 heoretical 36 71 rpm

Theoretical rpm

411

473

527

589

643

705

736

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order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed.

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	160	17 [25	50] 35 [500] <u>69 [10</u>	000] 104	[1500]	138 [2000]	172 [2500]	207 [3000]	242 [3500]	276 [4000]		
	161 cm ³ [9.8	³ in ³] / rev	ntermittent Rat	ings are be	elow and t	o the righ	t of the BOI	D line.	ntermittent F	Ratings - 10%	6 of Operation	l	
apm	2 [0.5]	21 [18	65 [575 10	5]									12
ma	4 [1]	29 [25	57] 67 [593 24	[] 140 [1 23	239] 209	[1850] 21							25
- MO	8 [2]	31 [2]	74] 71 [628		266] 214	[1894]	285 [2522]	352 [3115]					50
ũ.	15 [4]	34 [30	01] 75 [664	154 [1	363] 231	[2044]	306 [2708]	380 [3363]	454 [4018]	519 [4593]			93
	23 [6]	32 [28	B3] 75 [664	155 [1	372] 235	[2080]	314 [2779]	390 [3452]	466 [4124]	537 [4752]	604 [5345]		143
	30 [8]	31 [2]	74] 73 [646	[] 154 [1	363] 234	[2071]	315 [2788]	394 [3487]	472 [4177]	547 [4841]	615 [5443]		186
	38 [10]	28 [24	185 48] 72 [637] <u>153 [1</u>	354] 231	[2044]	311 [2752]	391 [3460]	471 [4168]	130 548 [4850]	99 620 [5487]		236
	45 [12]	233	231 21] 67 [593	151 [1	336] 229	[2027]	223 310 [2744]	391 [3460]	194 466 [4124]	175 544 [4814]	144 624 [5522]		280
	53 [14]	280	04] 63 [558	272 [] 145 [1	2 283] 227	[2009]	260 307 [2717]	243 388 [3434]	227 467 [4133]	202 548 [4850]	159 622 [5505]		329
	61 [16]	328	327 58 [513	320 3] 139 [1	230] 221	[1956]	303 302 [2673]	288 386 [3416]	271 468 [4142]	247 549 [4859]	216 626 [5540]		370
			378 53 [469	372] 135 [1	2 195] 217	366 [1920] 2	361 298 [2637]	350 380 [3363]	328 468 [4142]	305 549 [4859]	273 627 [5549]		400
X.			418 53 [469	412 133 [1	2 177] 216	410 [1912] 1	406 296 [2620]	389 377 [3336]	370 461 [4080]	348 544 [4814]	312 609 [5390]	-	422
M	76 [20]		471	46	7	455 [1814]	440 282 [2496]	423 359 [3177]	397 440 [3894]	368 523 [4629]	348 602 [5328]		472
	83 [22]		515 38 [336	514 119 [1	4 0531 207	513 [1832]	504 284 [2513]	491 368 [3257]	467 440 [3894]	434 521 [4611]	384 606 [5363]	-	516
	91 [24]		560 34 [301	550	6 911 194	547	546	532 365 [3230]	515 445 [3938]	493	461	-	565
U 1	95 [25]		585	580	321 177	579	574 269 [2381]	555 341 [3018]	540 418 [3600]				590
May	114 [30]	Targue	Non [lb in] Co.	707	7	706	687	676	654			I L	708
	Width	lorque -	איז (וו-מון, ס פ	ea rpm	23	Overa	II Efficiency	- 70 - 100	% 40	- 69%	0 - 39%		
	31.8 [1.251]	44 [38	90 [794] 177 [1	565] 266	[2358]	354 [3130]	441 [3901]	530 [4694]	620 [5488]	707 [6259]		
	mm [in]	Theoreti	cal Torque - Nm	ı [lb-in]		Displacem	nent tested a	t 54°C [129°F] with an oil v	iscosity of 46	[cSt [213 SUS]	1	
ī		Pressure - ba	r [psi]						Max. Cont.		Max. Inter.		
	200	17 [250]	35 [500] 6	9 [1000]	104 [1500]	138 [2000	172 [2500	190 [2750]	207 [3000]	242 [3500]	276 [4000]		
2	201 cm ³ [12.3 ir	1 ³] / rev	Intermittent R	atings are b	elow and t	o the right	of the BOLD	line.	Intermittent	Ratings - 10%	of Operation		
[mdß	4 [1]	40 [354] 19	87 [770] 18 18	1673] 2 17	282 [2496] 15							2	20 Theo
] md	8 [2]	44 [389] 39	97 [858] 19 39	2 [1699] 2 38	286 [2531] 37	370 [327: 36	5] 456 [403 33	6]				2	10 IC
- Nol-	15 [4]	45 [398] 74	99 [876] 19 74	08 [1752] 2 73	298 [2637] 71	391 [3460 67	0] 481 [425 63	7] 526 [4655 60	566 [5009] 57	645 [5708] 50		7	'5 rpm
	23 [6]	42 [372] 113	97 [858] 19 113	112 [1735] 2	296 [2620] 108	389 [344: 104	3] 478 [423 98	0] 523 [4629 93	568 [5027] 93	653 [5779] 80	724 [6407] 66	1	14
	30 [8]	40 [354] 148	94 [832] 19 147	04 [1717] 2 146	293 [2593] 142	388 [3434 136	4] 478 [423 129	0] 525 [4646 125	568 [5027] 121	658 [5823] 109	724 [6407] 96	1	49
	38 [10]	36 [319] 188	91 [805] 19 187	1 [1690] 2 186	292 [2584] 181	388 [3434 175	483 [427: 167	5] 533 [4717 162	579 [5124] 158	672 [5947] 146	759 [6717] 126	1	89
	45 [12]	32 [283] 223	87 [770] 18 222	221 221	288 [2549] 217	386 [3416 208	6] 482 [426 198	6] 532 [4708 194	579 [5124] 188	675 [5974] 175	765 [6770] 162	2	24
	53 [14]	30 [266] 263	81 [/1/] 18 262	261	283 [2505] 257	382 [338 248	1] 479 [423 236	235 235	224	212 212	765 [6770] 194	2	64
	61 [16]	302	301	2 [1522] 2 299	276 [2443] 297	288	276	269	263	248	231 757 (6600)	3	03
	68 [18]		337 59 (512) 16	336 336	332 332	300 [325]	312 312	303 11 510 [4514	297	279 656 [5906]	262 751 [6646]	3	38
Cor	76 [20]		377 50 [443] 14	375 375	372 372	364 352 [3114	353 31 449 [397	343 11 503 [4452	336 550 [4868]	320	302	3	78
-	83 [22]		412 41 [363] 14	410 15 [1283] 2	408	398	387 1 445 (393)	377 31 496 (4390	372 538 [4761]			4	13
-	91 [24]		452	450 39 [1230] 2	448 239 [2115]	436 339 [3000	421 01 438 [387	415 6] 491 [4345	410 539 [4770]			4	53
Br.	95 [25]		1	472 6 [1027] 2	466 213 [1885]	456 313 [2770	441 0] 416 [368]	430 2] 468 [4142	423			4	67
Inte	Rotor	Torque - Nm [Ib-in], Speed rpr	566 n	561	549	531	521	519	cov 🗖	0.00%	5	07
Г	Width					0	verali Efficier	icy - 70 - 10	40	- 69%	0 - 39%		
L	[1.552]	54 [481]	112 [991] 2	21 [1954]	333 [2944]	441 [3907	550 [4870	608 [5379]	662 [5861]	774 [6852]	883 [7814]		
	mm [in]	Theoretical To	orque - Nm [lb-in]			Displa	cement teste	d at 54°C [129	'F] with an oil w	iscosity of 46c	St [213 SUS]		

Pressure - bar [psi]

23

Theoretical rpm

WHITE

Max. Inter.

Max. Cont.

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E C	10[4]		65	64	63	62	58	55	51	47	37	
_	23 [6]		45 [398] 99	105 [929] 99	218 [1929] 98	331 [2929] 96	438 [3876] 93	544 [4814] 87	598 [5292] 83	649 [5744] 79	752 [6655] 67	843 [7461] 50
	30 [8]	1	43 [381] 130	103 [912] 129	217 [1920]	332 [2938] 125	441 [3903]	549 [4859] 116	602 [5328] 111	654 [5788] 106	758 [6708] 39	859 [7602] 76
	38 [10]	1	40 [354]	100 [885]	214 [1894]	330 [2921]	440 [3894]	548 [4850]	604 [5345] 144	655 [5797]	761 [6735]	866 [7664]
	45 [12]	1	35 [310] 196	95 [841] 194	211 [1867]	328 [2903]	438 [3876]	546 [4832]	604 [5345] 172	656 [5806] 167	764 [6761]	869 [7691]
	53 [14]	1	30 [266]	90 [797]	206 [1823]	323 [2859]	435 [3850]	544 [4814]	601 [5319]	654 [5788]	763 [6753]	871 [7708]
	61 [16]		28 [248]	84 [743]	200 [1770]	317 [2805]	430 [3806]	540 [4779]	598 [5292]	652 [5770]	763 [6753]	872 [7717]
	68 [18]		203	77 [681]	191 [1690]	311 [2752]	425 [3761]	536 [4744]	593 [5248]	648 [5735]	759 [6717]	869 [7691]
Aax.	76 [20]			68 [602]	184 [1628]	302 [2673]	416 [3682]	529 [4682]	586 [5186]	642 [5682]	244	
20	83 [22]	1		58 [513] 361	176 [1558]	295 [2611]	410 [3629]	523 [4629]	580 [5133] 329	636 [5629]		
	91 [24]	1		51 [451]	167 [1478]	285 [2522]	400 [3540]	513 [4531]	571 [5053] 363	627 [5549] 357		
	95 [25]	1			164 [1451] 411	250 [2478]	395 [3496]	507 [4487]	564 [4991] 382	622 [5505]		
Aax. nter.	114 [30]				130 [1151]	253 [2239]	368 [3257]	483 [4275]	541 [4788] 460	594 [5257] 452		
< =	Rotor	1	Torque - Nm	[lb-in], Speed	rpm	100	Ove	rall Efficiency	- 70 - 100	% 40	- 69%	0 - 39%
	45.5	1	CO 15 401	400 (4400)	054 (0000)	070 (0055)	500 (4454)	007 (55 40)	C02 (C120)	754 (0077)	000 (7000)	1000 (2000)
	[1.791]		62 [548]	128 [1129]	251 [2220]	379 [3355]	503 [4451]	627 [5548]	693 [6129]	754 [6677]	882 [7806]	1006 [8903]
	mm (inj		Decourse has	orque - inm (ic	o-inj		Displace	ement tested a	11 54 C [129 1	- j with an oil v	iscosity of 460	51 [213 505
	050		Fressure - Da	[psi]	00 (1000)	101112001	100 100001	155 100501	170 (0500)	Max. Cont.		Max. Inter.
	250		17 [250]	35 [500]	69 [1000]	104 [1500]	138 [2000]	155 [2250]	172 [2500]	190 [2750]	207 [3000]	224 [3250]
	248 cm ³ [15	5.1 in ^s j	/ rev	Intermitten	t Ratings are	below and to	o the right of	the BOLD lin	e. I	ntermittent R	Ratings - 10%	of Operation
[mdb	4 [1]		51 [481] 15	112 [991] 15	230 [2036] 14							
Ipm [8 [2]		53 [469] 31	118 [1044] 31	236 [2089] 30	355 [3142] 28	464 [4106] 23	522 [4620] 19	575 [5089] 15			
- wol	15 [4]		50 [443]	119 [1053] 59	239 [2115]	361 [3195]	476 [4213]	531 [4699] 42	586 [5186] 37	644 [5699] 31	696 [6160] 26	740 [6549]
ш	23 [6]		50 [443]	115 [1018] 92	237 [2097]	360 [3186]	476 [4213]	525 [4646] 70	585 [5177] 64	640 [5664] 58	697 [6168] 52	751 [6646]
	30 [8]		47 [416]	111 [982] 120	234 [2071]	357 [3159]	475 [4204]	531 [4699] 93	598 [5292] 87	657 [5814] 78	712 [6301]	759 [6717]
	38 [10]		42 [372]	108 [956]	231 [2044]	355 [3142]	475 [4204]	533 [4717] 126	591 [5230]	654 [5788]	707 [6257]	769 [6806]
	45 [12]		35 [310]	102 [903]	225 [1991]	351 [3106]	469 [4151]	528 [4673]	585 [5177]	647 [5726]	704 [6230]	755 [6682]
	53 [14]		32 [283]	92 [814]	216 [1912]	342 [3027]	462 [4089]	521 [4611]	580 [5133]	641 [5673]	698 [6177]	754 [6673]
	61 [16]		29 [257]	83 [735]	210 [1859]	333 [2947]	454 [4018]	E12 [4E21]	574 (5052)	633 [5602]	691 [6115]	746 [6602]
			245		244	220	226	221	212	202	106	104
	68 [18]		27 [239]	73 [646]	244 200 [1770] 271	238 323 [2859] 267	226 445 [3938]	221 504 [4460]	213 563 [4983] 240	203 623 [5514]	196	184
Cont.	68 [18] 76 [20]		27 [239] 273	73 [646] 272 63 [558] 205	244 200 [1770] 271 188 [1664] 202	238 323 [2859] 267 310 [2744] 201	226 445 [3938] 256 433 [3832]	221 504 [4460] 249 494 [4372]	213 563 [4983] 240 552 [4885] 272	203 623 [5514] 231 613 [5425] 267	196	184
Cont.	68 [18] 76 [20] 83 [22]		27 [239] 273	244 73 [646] 272 63 [558] 305 57 [504] 324	244 200 [1770] 271 188 [1664] 303 179 [1584] 324	238 323 [2859] 267 310 [2744] 301 302 [2673] 329	226 445 [3938] 256 433 [3832] 289 425 [3761] 314	221 504 [4460] 249 494 [4372] 283 484 [4283] 307	213 563 [4983] 240 552 [4885] 273 545 [4823] 207	203 623 [5514] 231 613 [5425] 267 608 [5381]	196	184
Cont.	68 [18] 76 [20] 83 [22] 91 [24]		27 [239] 273	244 73 [646] 272 63 [558] 305 57 [504] 334 41 [363] 366	244 200 [1770] 271 188 [1664] 303 179 [1584] 334 171 [1513] 364	238 323 [2859] 267 310 [2744] 301 302 [2673] 328 291 [2575] 358	226 445 [3938] 256 433 [3832] 289 425 [3761] 314 413 [3655] 343	221 504 [4460] 249 494 [4372] 283 484 [4283] 307 476 [4213] 334	213 563 [4983] 240 552 [4885] 273 545 [4823] 297 534 [4726] 327	203 623 [5514] 231 613 [5425] 267 608 [5381] 286 596 [5275] 316	196	184
Max. Cont.	68 [18] 76 [20] 83 [22] 91 [24] 95 [25]		27 [239] 273	244 73 [646] 272 63 [558] 305 57 [504] 334 41 [363] 366 32 [283] 382	244 200 [1770] 271 188 [1664] 303 179 [1584] 334 171 [1513] 364 160 [1416] 381	238 323 [2859] 267 310 [2744] 302 [2673] 328 291 [2575] 358 280 [2478] 381	226 445 [3938] 256 433 [3832] 289 425 [3761] 314 413 [3655] 343 401 [3549] 368	21 504 [4460] 249 494 [4372] 283 484 [4283] 307 476 [4213] 334 463 [4098] 359	213 213 263 [4983] 240 552 [4885] 273 545 [4823] 297 534 [4726] 327 524 [4637] 349	203 623 [5514] 231 613 [5425] 267 608 [5381] 286 596 [5275] 316 584 [5168] 341	196	184
Iter. Cont.	68 [18] 76 [20] 83 [22] 91 [24] 95 [25] 114 [30]		27 [239] 273	244 73 [646] 272 63 [558] 305 57 [504] 334 41 [363] 366 32 [283] 382	244 200 (1770) 271 188 [1664] 303 179 [1584] 334 171 [1513] 364 160 [1416] 381 128 [1133] 459	238 323 [2859] 267 310 [2744] 302 [2673] 328 291 [2575] 358 280 [2478] 381 246 [2177]	226 445 [3938] 256 433 [3832] 289 425 [3761] 314 413 [3655] 343 401 [3549] 368 372 [3292] 422	21 221 504 [4460] 249 494 [4372] 283 484 [4283] 307 476 [4213] 334 463 [4098] 359 431 [3814] 434	571 (5053) 213 563 [4983] 240 552 [4885] 273 545 [4823] 297 534 [4726] 327 524 [4637] 348 494 [4372]	203 203 623 [5514] 231 613 [5425] 267 608 [5381] 286 596 [5275] 316 584 [5168] 341 554 [4903] 412	196	184
Max. Max. Inter. Cont.	68 [18] 76 [20] 83 [22] 91 [24] 95 [25] 114 [30] Rotor Width		27 [239] 273	244 73 (646) 272 63 (558) 305 57 (504) 334 41 (363) 366 32 (283) 382	244 200 [1770] 271 188 [1664] 303 179 [1584] 334 171 [1513] 364 160 [1416] 381 128 [1133] 459 rpm	238 323 [2859] 267 310 [2744] 301 302 [2673] 328 291 [2575] 358 280 [2478] 381 246 [2177] 456	226 445 [3938] 256 433 [3832] 289 425 [3761] 314 413 [3655] 343 401 [3549] 368 372 [3292] 442 Over	312 [4351] 221 504 [4460] 249 [4372] 283 484 [4283] 307 476 [4213] 334 463 [4098] 359 431 [3814] 434 all Efficiency 34 34	571 [5053] 213 563 [4983] 240 552 [4885] 273 545 [4823] 297 534 [4726] 327 524 [4637] 348 494 [4372] 422 - 70 - 1009	203 203 203 [5514] 231 [5514] 263 [5584] 267 [608] 608 [5275] 316 [584] 554 [5168] 341 [554] 554 [4903] 412 [40 -	196 196 69%	0 - 39%
Inter. Cont.	68 [18] 76 [20] 83 [22] 91 [24] 95 [25] 114 [30] Rotor Width 39.4 [1.552]		27 [239] 273 Torque - Nm [67 [594]	244 73 [646] 272 63 [558] 305 57 [504] 334 41 [363] 366 32 [283] 382 [b-in], Speed 138 [1223]	244 200 [1770] 271 188 [1664] 303 179 [1584] 364 171 [1513] 364 160 [1416] 381 128 [1133] 459 rpm	238 323 [2859] 267 310 [2744] 302 [2673] 328 291 [2575] 358 280 [2478] 381 246 [2177] 456 411 [3633]	226 445 [3938] 256 433 [3832] 289 425 [3761] 314 413 [3655] 343 401 [3549] 368 372 [3292] 442 Over 545 [4821]	312 [4351] 221 249 504 [4372] 283 283 307 476 476 [42098] 359 431 431 [3814] 434 [612] 612 [5415]	371 [3053] 213 563 563 [4983] 240 552 525 [4885] 273 545 534 [4726] 327 524 545 [4372] 422 - 679 [6008]	203 203 203 [5514] 231 [513 [5425] 267 608 [5381] 286 [5275] 316 584 [5168] 341 554 [4903] 412 6 750 [6637] 40 -	196 196 69% 817 [7231]	184 0 - 39% 884 [7825]

35	
66	
100	
131	
166	
197	
231	
266	
297	
332	
362	
397	
415	
498	

16 Theoretica 32 60 rpm

	Pressure - ba	r [psi]						Max. Cont.		Max. Inter.
230	17 [250]	35 [500]	69 [1000]	104 [1500]	138 [2000]	172 [2500]	190 [2750]	207 [3000]	242 [3500]	276 [4000]
229 cm3 [14.0 in	³] / rev	Intermitten	t Ratings are	below and t	o the right of	the BOLD lin	ne.	Intermittent I	Ratings - 10%	of Operation

416 [3682] 510 [4514] 552 [4885]

25 580 [5133] 51

 32
 28

 426 [3770]
 526 [4655]

 58
 55

594 [5257]

22 626 [5540] 47

721 [6381] 37

198 [1752] 310 [2744]

14 204 [1805]

34 214 [1894] 63

13 316 [2797]

33 325 [2876] 62

50 [443]

16 42 [372]

34 47 [416] 65

Flow - Ipm [gpm]

4 [1]

8 [2]

15 [4]

98 [867]

15 99 [876]

34 104 [920] 64

24

Theo

17

WHITE

WHITE

	Pressure - ba	r [psi]						Max. Cont.		Max. Inter.
320	17 [250]	35 [500]	69 [1000]	104 [1500]	138 [2000]	155 [2250]	172 [2500]	190 [2750]	207 [3000]	224 [3250]
322 cm3 [19.6 in	3] / rev		120.00						1.01 0.0	

			Intermitter	it Ratings are	e below and t	o the right of	the BOLD III	ne.	Intermittent	katings - 10%	or Operation	
[mdb	4 [1]	68 [602] 11	145 [1283] 9									1
Flow - Ipm [8 [2]	77 [681] 24	156 [1381] 24	311 [2752] 23	455 [4027] 21	590 [5222] 20	640 [5664] 19					2
	15 [4]	77 [681] 46	160 [1416] 45	311 [2752] 43	458 [4053] 40	594 [5257] 36	655 [5797] 32	705 [6239] 28	770 [6815] 24	835 [7390] 18		4
	23 [6]	73 [646] 70	157 [1389] 69	316 [2797] 68	478 [4230] 64	628 [5558] 57	698 [6177] 53	768 [6797] 48	841 [7443] 43	910 [8054] 38	975 [8629] 30	7
	30 [8]	69 [611] 92	154 [1363] 90	316 [2797] 87	479 [4239] 83	631 [5584] 77	705 [6239] 73	780 [6903] 68	860 [7611] 63	929 [8222] 57	998 [8832] 49	93
	38 [10]	64 [566] 116	150 [1328] 114	311 [2752] 111	480 [4248] 106	631 [5584] 100	709 [6275] 96	784 [6938] 90	861 [7620] 83	930 [8231] 79	1000 [8850] 72	11
	45 [12]	59 [522] 138	143 [1266] 136	305 [2699] 133	471 [4168] 127	632 [5593] 119	705 [6239] 115	783 [6930] 110	860 [7611] 105	934 [8266] 98	1000 [8850] 86	14
	53 [14]	49 [434] 162	137 [1212] 160	297 [2628]	463 [4098]	627 [5549] 142	697 [6168] 138	778 [6885]	858 [7593] 126	937 [8292]	1003 [8877] 113	16
	61 [16]	41 [363] 187	128 [1133] 185	288 [2549]	457 [4044]	616 [5452] 167	689 [6098] 161	769 [6806]	847 [7496] 150			18
	68 [18]	35 [310] 210	120 [1062] 208	282 [2496] 201	452 [4000] 192	609 [5390] 182	683 [6045] 176	762 [6744]	841 [7443] 163			21
Max.	76 [20]	26 [230] 235	113 [1000] 230	273 [2416]	443 [3921]	603 [5337] 203	664 [5876] 199	744 [6584]	830 [7346]			23
20	83 [22]		99 [876] 256	262 [2319] 247	430 [3806] 240	590 [5222] 225	660 [5841] 219	741 [6558]	820 [7257] 202			25
	91 [24]		85 [752] 282	246 [2177]	415 [3673]	576 [5098]	654 [5788] 242	731 [6469]	810 [7169] 225			28
	95 [25]		76 [673] 294	241 [2133] 286	404 [3575]	571 [5053] 261	648 [5735] 254	719 [6363]	804 [7115] 236			29
vlax. nter.	114 [30]		44 [389] 352	204 [1805] 345	371 [3283] 337	538 [4761] 321	602 [5328] 314	685 [6062] 304	766 [6779] 293			35
	Rotor Width	Torque - Nm	[lb-in], Speed	rpm		Ove	all Efficiency	y - 70 - 100	% 40	- 69%	0 - 39%	
	63.5 [2.501]	87 [771]	179 [1587]	354 [3130]	533 [4717]	707 [6259]	794 [7030]	881 [7801]	974 [8618]	1061 [9389]	1148 [10160]	
	mm [in]	Theoretical	Forque - Nm [lb	o-in]		Displace	ment tested a	at 54°C [129°F] with an oil v	iscosity of 46	cSt [213 SUS]	
		Pressure - b	ar [psi]		-				Max. Cont.		Max. Inter.	-

			Flessule - Da	i [þsi]						Max. Cont.		Max. Inter.
	400		17 [250]	35 [500]	69 [1000]	86 [1250]	104 [1500]	121 [1750]	138 [2000]	155 [2250]	172 [2500]	190 [2750]
	396 cm ³ [24	4.2 in ³]	/ rev	Intermitten	t Ratings are	below and t	o the right of	the BOLD lin	ne.	Intermittent F	Ratings - 10%	of Operation
[mdg]	4 [1]		78 [690] 9	180 [1593] 8								
[md]	8 [2]		84 [743] 19	185 [1637] 19	380 [3363] 18	460 [4071] 18	555 [4912] 17	640 [5664] 15				
Flow -	15 [4]		84 [743] 37	185 [1637] 36	374 [3310] 36	468 [4142] 35	559 [4947] 34	648 [5735] 30	736 [6514] 26			
	23 [6]		77 [681] 57	182 [1611] 56	374 [3310] 55	469 [4151] 53	567 [5018] 50	650 [5753] 46	747 [6611] 41	839 [7425] 37	920 [8142] 30	1002 [8868] 24
	30 [8]		76 [673] 75	181 [1602] 74	376 [3328] 71	473 [4186] 69	575 [5089] 65	670 [5930] 61	763 [6753] 56	854 [7558] 50	944 [8354] 43	1043 [9231] 36
	38 [10]		67 [593] 95	175 [1549] 94	375 [3319] 91	473 [4186] 89	575 [5089] 84	671 [5938] 79	764 [6761] 74	858 [7593] 68	951 [8416] 62	1048 [9275] 55
	45 [12]		57 [504] 113	165 [1460] 112	367 [3248] 109	467 [4133] 106	572 [5062] 102	668 [5912] 97	762 [6744] 90	852 [7540] 82	943 [8346] 77	1044 [9239] 69
	53 [14]		44 [389] 133	154 [1363] 132	355 [3142] 130	454 [4018] 127	560 [4956] 123	659 [5832] 118	756 [6691] 112	851 [7531] 104	943 [8346] 96	1032 [9133] 84
	61 [16]		32 [283] 153	142 [1257] 153	343 [3036] 149	444 [3929] 146	549 [4859] 141	647 [5726] 135	743 [6576] 129	837 [7407] 123	932 [8248] 114	
	68 [18]			123 [1089] 170	332 [2938] 166	432 [3823] 162	538 [4761] 156	635 [5620] 150	726 [6425] 145	827 [7319] 137		
Max. Cont	76 [20]			106 [938] 191	316 [2797] 185	418 [3699] 181	523 [4629] 176	619 [5478] 169	717 [6345] 162	812 [7186] 156		
	83 [22]			100 [885] 208	299 [2646] 205	402 [3558] 201	506 [4478] 195	601 [5319] 191	700 [6195] 183	797 [7053] 176		
	91 [24]			69 [611] 229	277 [2451] 226	378 [3345] 223	479 [4239] 219	579 [5124] 213	676 [5983] 206	773 [6841] 199		
	99 [26]			46 [407] 249	257 [2274] 247	353 [3124] 245	454 [4018] 241	555 [4912] 236	658 [5823] 228	752 [6655] 222		
Max. Inter.	114 [30]				210 [1859] 285	307 [2717] 283	416 [3682] 279	517 [4575] 273	614 [5434] 266	710 [6284] 259		
	Rotor Width		Torque - Nm	[lb-in], Speed	rpm		Over	rall Efficiency	- 70 - 100	% 40	- 69%	0 - 39%
	63.5 [2.501]		107 [948]	221 [1952]	435 [384 <mark>9</mark>]	542 [4797]	655 [5801]	763 [6749]	870 [7698]	977 [8646]	1084 [9594]	1198 [10598]
	mm [in]		Theoretical To	orque - Nm [lb	-in]		Displace	ment tested a	at 54°C [129°F] with an oil v	iscosity of 460	St [213 SUS]

10	Theo
20	retica
38	I rpm
58	
76	
96	
114	
134	
154	
172	
192	
210	
230	
250	
288	

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Theoretical rpm

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Theoretical rpm

		Pressure - ba	r [psi]					Max. Cont.		Max. Inter.	
	500	17 [250]	35 [500]	52 [750]	69 [1000]	86 [1250]	104 [1500]	121 [1750]	138 [2000]	155 [2250]	
	495 cm ³ [30.3	2 in ³] / rev Inter	nittent Ratin	gs are below	and to the ri	ght of the BC	LD line.	Intermittent I	Ratings - 10%	6 of Operation	
[mdb	8 [2]	110 [974] 15	236 [2089] 15	352 [3115] 15	467 [4133] 14	581 [5142] 14	699 [6186] 13				16
] mq1	15 <mark>[4]</mark>	108 [956] 29	241 [2133] 29	365 [3230] 29	488 [4319] 28	605 [5354] 28	739 [6540] 27	836 [7399] 25			30
- wol-	23 [6]	106 [938] 45	240 [2124] 45	366 [3239] 45	488 [4319] 44	610 [5399] 44	738 [6531] 42	851 [7531] 37	961 [8505] 31		46
	30 [8]	98 [867] 60	234 [2071] 60	359 [3177] 60	483 [4275] 59	604 [5345] 58	734 [6496] 56	849 [7514] 52	964 [8531] 45	1063 [9408] 37	61
	38 [10]	87 [770] 76	224 [1982] 76	348 [3080] 76	473 [4186] 75	595 [5266] 74	723 [6399] 71	840 [7434] 67	955 [8452] 61	1063 [9408] 53	77
	45 [12]	76 [673] 90	210 [1859] 90	336 [2974] 90	463 [4098] 89	586 [5186] 88	714 [6319] 85	835 [7390] 80	952 [8425] 73	1064 [9416] 65	91
	53 [14]	60 [531] 106	194 [1717] 106	319 [2823] 106	445 [3938] 105	570 [5045] 104	699 [6186] 101	819 [7248] 96	935 [8275] 88	1050 [9293] 79	10
	61 [16]	40 [354] 122	177 [1566] 122	303 [2682] 121	426 [3770] 121	550 [4868] 120	681 [6027] 117	805 [7124] 106	918 [8124] 106		12
	68 [18]		154 [1363] 136	284 [2513] 136	408 [3611] 135	535 [4735] 134	665 [5885] 131	785 [6947] 126			13
Max. Cont.	76 [20]		128 [1133] 153	261 [2310] 153	386 [3416] 152	510 [4514] 150	638 [5646] 147	761 [6735] 142			15
S 8.	83 [22]		108 [956] 167	237 [2097] 167	361 [3195] 166	487 [4310] 165	606 [5363] 163	738 [6531] 157			16
	91 [24]			206 [1823] 183	343 [3036] 182	465 [4115] 180	595 [5266] 175	719 [6363]			18
	99 [26]			181 [1602] 199	317 [2805] 198	435 [3850] 196	574 [5080] 191	697 [6168] 184			20
Max. nter.	114 [30]			117 [1035] 229	251 [2221]	381 [3372] 226	516 [4567] 221	641 [5673] 214			23
	Rotor Width	Torque - Nm	[lb-in], Speed	rpm	Ove	all Efficiency	/ - 70 - 100	% 40	- 69%	0 - 39%	
	78.9 [3.105]	134 [1185]	276 [2440]	410 [3626]	544 [4811]	678 [5996]	819 [7251]	953 [8437]	1087 [9622]	1221 [10807]	
	mm [in]	Theoretical T	orque - Nm [lb	i-in]	Displace	ment tested a	at 54°C [129°F] with an oil v	iscosity of 46	cSt [213 SUS]	

Housings

Dimensions shown are without paint. Paint thickness can be up to 0.13 [0.005].



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Figure 16 2-Hole, SAE B Mount

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Length & Weight Charts

Add 1.2 kg [2.6 lb] to the weight listed to the right for SAE B mount housings. 350 series motor weights can vary ± 1kg [2 lb] depending on model configurations such as housing, shaft, endcover, options etc.

		Y			Z
	SAE A & B Mounts	Magneto Mounts	Weight	Length	Weight
	mm [in]	mm [in]	kg [lb]	mm [in]	kg [lb]
090	181	185	11.0	141	12.2
080	7.12	7.27	24.2	5.55	26.9
100	185	189	11.3	145	12.5
100	7.27	7.42	24.9	5.69	27.5
110	187	191	11.4	147	12.6
110	7.36	7.51	25.1	5.78	27.7
120	190	194	11.5	150	12.7
150	7.49	7.64	25.3	5.91	27.9
160	197	201	11.8	157	13.0
	7.74	7.89	26.0	6.16	28.6
200	204	208	12.2	164	13.4
200	8.04	8.19	26.8	6.46	29.5
220	210	214	12.6	170	13.8
230	8.28	8.43	27.7	6.70	30.4
250	204	208	12.2	164	13.4
250	8.04	8.19	26.8	6.46	29.5
320	228	232	13.5	188	14.7
520	8.99	9.14	29.7	7.41	32.3
400	228	232	13.5	188	14.7
-50	8.99	9.14	29.7	7.41	32.3
500	244	248	14.2	204	15.4
500	9.60	9.75	31.2	8.02	33.9

Table 5 Y,Z dimension

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Allowable Shaft Load / Bearing Curve

The bearing curve represents allowable bearing loads for a B10 life of 2,000 hours at 100 rpm. The curve includes affects of 1,000 lbs inward/outward net thrust*. Radial loads for speeds other than 100 rpm may be calculated using the multiplication factor on page with *Allowable Bearing & Shaft Loading*.



Case pressure will push outward on the shaft. If case drain line is attached and routed directly to tank, case pressure should be negligible. If case drain line is not attached, case pressure will be nearly the same as motor return pressure. When case pressure is acting, the allowable inward axial load can be increased and the allowable outward axial load must be decreased at a rate of 59 kg / 7 bar [130 lb / 100 psi] for shaft codes 02, 10, 12, 20, 21, 22 & 23. The rate for shaft codes 28 & 31 is 78 kg / 7 bar [175 lb / 100 psi].



Permissible Shaft Seal Pressure



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Mounting / Shaft Length Chart

Dimension AA is the overall distance from the motor mounting surface to the end of the shaft and is referenced on detailed shaft drawings above as well as shafts on page *Shafts*.

	SAE A & B	Magneto	Wheel
AA	Mounts	Mounts	Mounts
	mm [in]	mm [in]	mm [in]
02	51	47	91
02	2.00	1.85	3.58
10	51	47	91
10	2.00	1.85	3.58
	51	47	91
12	2.00	1.85	3.58
20	55	52	96
20	2.17	2.03	3.76
21	65	61	105
21	2.54	2.39	4.12
	64	60	104
	2.51	2.36	4.09
22	55	52	96
25	2.17	2.03	3.76
28	N/A	N/A	107
20	19/2		4.20
31	N/A	N/A	123
51	N/A		4.86

Table 6 AA dimension

Shaft lengths vary ± 0.8 mm [.030 in.]

Housings



Figure 26 4-Hole, 4.00" Pilot Mount

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Shafts

OB Cardan (For Use With S2 & S8 Mounts)

Fillet Root Side Fit	
Number of Teeth	
Pitch	
Pressure Angle	
Pitch Diameter D	
Base Diameter	
Major Diameter Dri	
Form Diameter (Min.) Dfi	
Minor Diameter Di	23.224 [.9143] - 23.097 [.9093]
Space Width (Circular) Lo*	
Max. Actual	
Min. Effective	
Fillet Radius R	
Max. Distance Between Pins	19.190 [.7555] - 19.020 [.7488]
Pin Diameter d	
with 3.38 [.133] Flat for Root 0	Clearance.

The recommended shaft material is SAE 8620 or similar case hardening steel such as 20 MoCr4 (900 N/mm²) hardened to 59 - 62 HRc to a depth of 0.762 - 1.016 [.030 - .040]. *Dimensions apply after heat treatment.

m



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Length & Weight Chart

Dimension BB is the overall motor length from the rear of the motor to the mounting flange surface and is referenced on the detailed housing drawing above.

BB	Length	Weight Mounts
	mm [in]	mm [in]
080	124	12.2
	[4.88]	[26.8]
100	128	12.5
	[5.04]	[27.5]
110	130	12.6
	[5.14]	[27.8]
130	134	12.8
	[5.27]	[28.2]
160	140	13.3
	[5.52]	[29.2]
200	148	13.6
	[5.82]	[29.9]
230	154	14.0
	[6.06]	[30.8]
250	148	13.6
	[5.82]	[29.9]
320	172	15.0
	[6.77]	[32.9]
400	172	15.0
400	[6.77]	[32.9]
500	187	15.8
	[7.37]	[34.7]

350 series short motor weights can vary ± 1kg [2 lb] depending on model configurations such as housing, shaft, endcover, options etc.

Table 7 BB Dimension

Ordering Information



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