



SYSTEM MODEL: TW2018T-8T-5K

VARIABLE SPEED DUPLEX BOOSTER PUMP SYSTEM



SYSTEM MODEL: TW2018T-8T-5K

The Booster Pump System features centrifugal pumps with variable frequency drives (VFDs) that maintain constant pressure despite demand fluctuations. Designed to fit through a 30-inch doorway, the system alternates the lead pump every 24 hours, keeping the remaining pump(s) on standby.

Design Specifications:

System Flow Rate: XXX GPM
Pump Flow Rate: XX GPM
Incoming Pressure: XX PSI
Pump Boost: XX PSI
Set Pressure: XX PSI

Power: XXX-XXXV/X Phase

Circuits Required: Two
Pump Hp (each): 2 Hp
Total Hp: 4 Hp

*See Page 9 for amp requirements (based on system power)

Technical Data:

Frame

Material: Steel Strut Channel

Dimensions: 29" W x 42" H x 36" D

Pumps

Model: Walrus 8T-5K

Material: Cast Iron (stainless steel optional adder)

Horsepower: 2 HP per pump

Maximum Volume: 52.5 GPM per pump Maximum Boost: 80 PSI (190' TDH) Performance Curve: Refer to page 3

Manifolds

Material: 2" Type L Copper

Connection: Plain End / Grooved (both are provided)

*Manifold direction is field reversible

Expansion Tank (included)

Model: PL-20 Capacity: 20 Gallons Dimensions: 32" x 15"

VF Drives

Model: Yaskawa iQPump Micro

Rated: NEMA 1

Power Options

200-240V/1Phase 200-240V/3Phase 360-480V/3Phase

Fuse Amp Sizing Refer to page 9

Electrical Options

Single Point Connection (optional adder)

NEMA 4 VFD (optional adder)

STANDARD: TWO INDEPENDENT DISCONNECTS



All parts shown included. Actual system components may vary. Some assembly required.

OPTIONAL: SINGLE POINT POWER PANEL

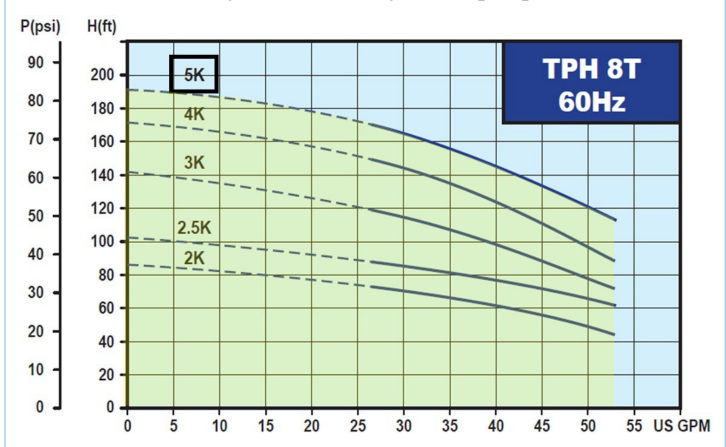


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Performance curve for each pump



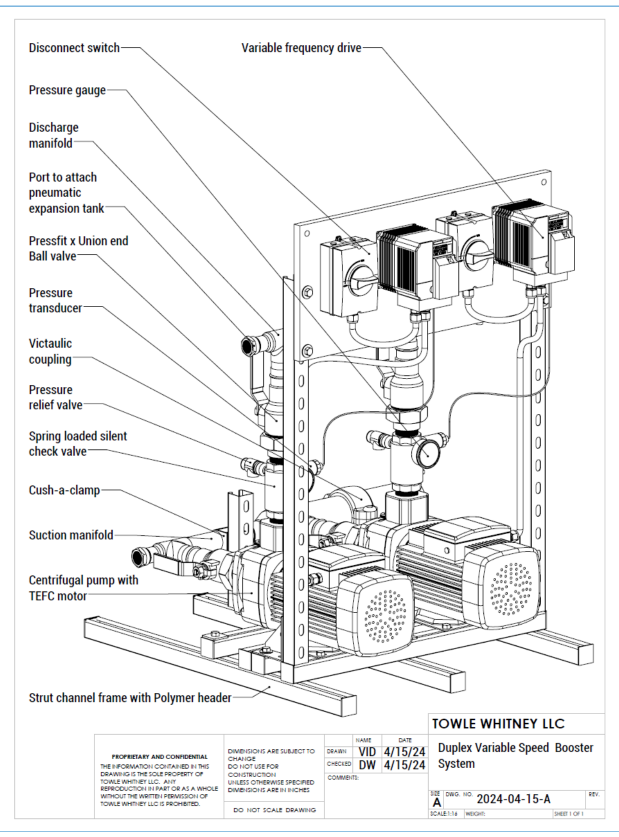
Electrical data, 60Hz, 3500rpm

Model	Power	Phase	Phase S.F.		Current	Net Weight	
Wodel	(HP)	(Ø)	3.F.	(V)	(A)	(lbs)	
TPH 8T 2K	3/4	1Ø	1.9	115 / 230	14.8 / 7.4	41.7	
IPH OI ZK	7/4	3Ø	1.9	230 / 460	4.2 / 2.1	41.7	
TPH 8T 2.5K	4	1Ø	1.8	115 / 230	17.2 / 8.6	43.0	
1PH 01 2.5K	1	3Ø	1.9	230 / 460	5.2 / 2.6	43.0	
TPH 8T 3K	11/2	1Ø	1.5	230	11.0	48.5	
IPHOLOK	1 72	3Ø	1.5	230 / 460	7.4 / 3.7	40.5	
TPH 8T 4K	2	3Ø	1.6	230 / 460	10.4 / 5.2	56.4	
TPH 8T 5K	2	3Ø	1.6	230 / 460	10.4 / 5.2	57.5	

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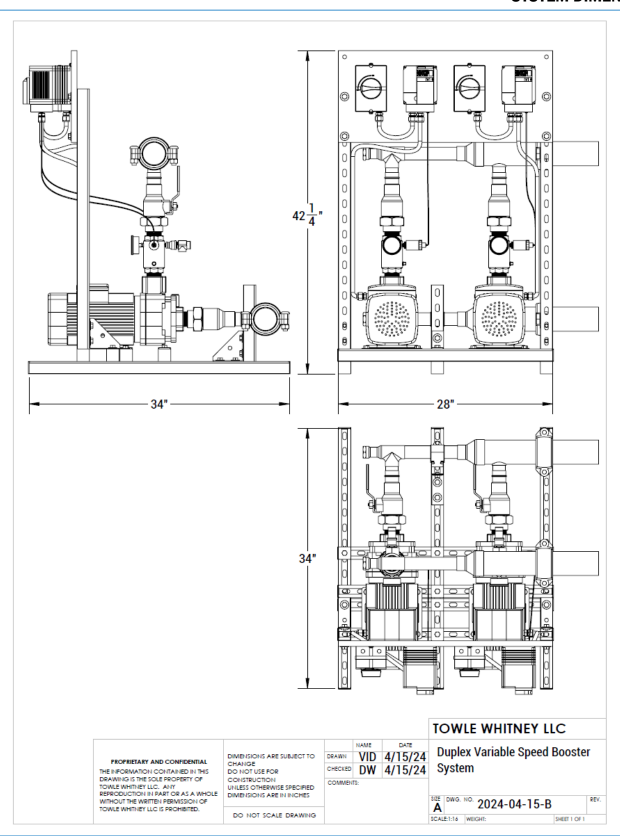
SYSTEM CONFIGURATION



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SYSTEM DIMENSIONS



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GENERAL SPECIFICATIONS

Assembled Units:

- All "wetted surfaces" shall be lead free (<.25% Pb) in conformance with the 1/4/14 federal law
- Shall include a separate and independent variable frequency drive (VFD) for each pump with a pressure transducer, pressure gauge, and relief valve. Piping and frame shall not interfere with access to the controls
- Each pump shall include isolation valves on both the suction and discharge piping
- Each pump shall have a separate and independent disconnect box (unless otherwise specified)
- Shall be mounted on a frame for ease of transport and installation

Variable frequency drive:

- Will ALTERNATE the lead pump every 24 hours (field adjustable) of run time. The lag pump shall be in standby
- Shall have hands-off automatic (HOA) capability
- Rated to operate using specified power requirement. The drive efficiency shall be 98% or better
- Have UL approval with all factory installed options and preset values and/or last saved data values will remain available to the operator after power outage
- Shall have at least NEMA 1 rated conduit enclosure (unless otherwise specified)
- The program safeguard the pumps from damaging hydraulic conditions, including:
 - Motor overload, Pump overflow surges, Loss of prime due to incoming water supply interruption, Hunting
 - Overload protection through frequency/current optimization
 - Hydraulic protection by restricting pump operation beyond the published end-of-curve limits
- Shall have the ability to automatically restart after an over-current, over-voltage, under-voltage or loss of input signal
- Shall have an operator control panel [keypad] for customization of parameters
- Shall include a feature to upload/download parameters into an external device to be used with another drive or the same drive
- Shall have a removable non-volatile memory device
- Shall be capable of accepting individual analog inputs from transducer. All transducer inputs must be wired to the variable frequency drive for continuous scan and comparison function
- Ladder logic program shall utilize a proportional integral derivative control function
- Shall display the following values:

Pump running/standby, Pump speed in Hz, User adjustable parameters such as PID set points, Motor frequency, Motor current, Threshold set points for PID error, Min operating frequency, Troubleshooting and diagnostics of faults

Transducer:

- The transducer shall be rated for required system pressure and shall be 4-20 mA analog
- Separate transducers shall be supplied for each variable frequency drive to ensure redundancy

Centrifugal pump:

- Shall have a cast iron casing with 304 stainless steel impellers. (All Stainless Steel pumps are an available upgrade)
- Shall have a 316 stainless steel shaft sleeve. Mechanical seal shall be rated to withstand pressure of up to 142 PSI
- Motor shall be to totally enclosed fan cooled (TEFC). and manufactured in compliance with CE, RoHS and CSA

Pneumatic expansion tank:

- Pneumatic expansion tank shall be rated for use with potable water with an operating pressure of a maximum 125 PSI
- Pre-charged to a pressure below system operating pressure for system to run properly

Manifolds, valves and fittings:

- Manifolds are designed for either right or left access
- Shall be sized appropriately to allow water velocity not exceeding 10 ft/sec, to minimize cavitation and turbulence
- Check valves shall be silent and spring-loaded

Installation:

- Equipment shall be installed in accordance with applicable local building, electrical and plumbing codes
- Shall be installed indoors (unless otherwise specified) and protected from water spray

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COMPONENT COMPLIANCE

Lead-Free (Wetted) Components:
Pumps: Cast Iron (SS available upgrade)

Relief Valves: Stainless Steel Pressure Gauges: Lead Free Brass Transducers: Stainless Steel Check Valves: Stainless Steel Ball Valves: Lead Free Brass Manifolds: Type L Copper Lead Free Brass or SS Fittings:

* All lead-free brass shall contain <.25% Pb

Pumps Grundfos CM(I) SS Series NSF 61 Grundfos CR(I) SS Series NSF 61 Goulds 125MS Series NSF 61 Goulds BF Series NSF 61 Walrus TPH Series NSF 372 Plumbing Bluefin BVT200 Ball Valves NSF 61 Webstone Governorm NSF 61 Webstone Governorm NSF 61 Wictaulic 607 "E" Coupling NSF 61 Victaulic 660 Cap NSF 61 Watts PLT Tank NSF 61 Watts PLT Tank NSF 61 Watts PLT Tank NSF 61 Manifolds / piping Type L Copper Fittings Copper Discharge Riser Copper Pressure Relief valve: SS 4-20mA Transducer: Pressure Gauges: CA AB1953						
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VFD SPECIFICATIONS



Warranty: Provide VFD warranty, for one year from startup, not to exceed 18 months from the date of shipment. Warranty shall include parts, and labor allowance for repair hours.



Performance Features (Drive)

- · Ratings:
 - 1 to 5 HP at 200-240 VAC 1-Ph. 1 to 25 HP (ND) at 200-240 VAC 3-Ph. 1 to 25 HP (ND) at 380-480 VAC 3-Ph.
- Overload Capacity: 120% for 60 sec. (Normal Duty)
- · Control Methods: V/f Control, Open Loop Current Vector Control
- DC injection braking, ramp to stop
- · Electronic reversing
- Adjustable accel/decel: 0.01 to 6000 seconds
- · Controlled speed range: 100:1⁽²⁾
- Speed Regulation:
 - ± 0.5 to 1% with slip compensation(1) $\pm 0.2\%^{(2)}$
- · Displacement power factor: 0.98
- Output frequency: 0 to 400 Hz Frequency resolution:
- 0.01 Hz with digital reference 0.06 / 60 Hz with analog reference · Frequency accuracy:
- 0.01% with digital command 0.5% with analog command
- · Volts / hertz ratio: infinitely adjustable
- · DC Injection braking: adjustable amplitude, duration, current limited
- · Torque boost: full range, auto
- Power loss ride-thru: 0.5 sec.
- Speed search
- Auto restart
- 3 Critical frequency rejection settings
- Slip Compensation
- · Energy \$avings Function
- Enhanced PID with loss of feedback function
- (1) V/f Mode
- (2) Open Loop Current Vector Mode

Design Features (Drive)

- Dual microprocessor logic
- Digital keypad operator, 5 digits
- LED status display
- Remote Mount Keypad Capability
- RJ-45 Style Digital Operator Connector
- 7 multifunction digital inputs
- 3 multifunction digital outputs
- Hardwire baseblock (EN954-1 Cat. 3)
- Programmable form C output contact for customer use: 1A at 250 VAC or 30 VDC
- 24 VDC control logic compatible with sourcing or sinking outputs (PNP or NPN)
- Carrier frequency: 15 kHz max; swing
- 2 Remote speed references: 0-10 VDC (20 kohms) or isolated 4-20 mA (250 ohms)
- · Signal follower: bias and gain
- 2 programmable open collector outputs
- Analog monitor output: 0-10 VDC proportional to output frequency or output current
- Approx. 400 parameters and monitors
- Digital pulse train input (33 kHz max.)
- Cooling fan controlled by drive run/stop
- RS-422/485 Modbus 115 kbps
- UL recognized electronic overload
- MTBF: 28 years
- NEMA 1 enclosure
- Side-by-Side mounting
- Maintenance monitors

Protective Features (Drive)

- Current limit, stall prevention during accel, decel, and run
- Motor and drive overload
- Over voltage prevention function
- Instantaneous over current
- Short circuit
- Under voltage
- Heatsink overheat
- Ground fault protection
- Over/under torque
- Short circuit current rating: 30kA rms sym.

Pump Control Features

- Operator keypad with intuitive pump
- Hand-Off-Auto
- Programmable pump process set point
- Pump start level and start time
- Sleep protection
- Simplex, duplex and triplex control
- Automatic system restart
- No flow detection
- · Low and high feedback set points
- Pre-charge low level control
- Thrust bearing control
- Automatic system stabilization
- Motor condensation pre-heat function

Pump Protective Features

- Drv well
- Air in system
- Blocked impeller
- Pump over cycling
- No flow protection
- Loss of prime
- Transducer loss Over torque

Pump Alarms and Messages

- Low feedback
- High feedback
- Low level
- Low water
- Pump over cycling
- No flow detection
- Loss of prime
- Pump fault
- Motor thermostat
- · Pre-charge mode
- · Thrust bearing active
- Start mode active
- · Sleep mode active

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VFD SPECIFICATIONS

■ Factory Recommended Branch Circuit Protection for UL Compliance

Yaskawa recommends installing one of the following types of branch circuit protection to maintain compliance with UL508C. Semiconductor protective type fuses are preferred.

Branch circuit protection shall be provided by any of the following according to *Table D.10*.

- Non-time Delay Class J, T, or CC fuses.
- · Time Delay Class J, T, CC, or RK5 fuses.
- Semiconductor fuses.
- Molded Case Circuit Breakers (MCCB).

Table D.15 Factory Recommended Drive Branch Circuit Protection

	Non time Delev	Time Del	ay Fuses	Bussmann	MCCB 🤝							
Drive Model	Non-time Delay Fuse Rating (A)	Class J, T, or CC Fuse Rating (A)	Class RK5 Fuse Rating (A)	Semiconductor Fuse Part Number (Fuse Ampere) 4	Rating (A)	Minimum Enclosure Volume (in³)						
	200 V Class Single-Phase Drives											
BV0006	40	20	30	FWH-80B (80)	30	1152						
BV0010	40	35	45	FWH-100B (100)	50	1152						
BV0012	50	40	50	FWH-125B (125)	60	1152						
BV0018	80	60	70	FWH-175B (175)	80	1152						
		20	00 V Class Three-F	Phase Drives								
2V0006	20	10	15	FWH-25A14F (25)	15	1152						
2V0010	25	15	20	FWH-70B (70)	25	1152						
2V0012	25	20	30	FWH-70B (70)	30	1152						
2V0020	40 40		50	FWH-90B (90)	60	1152						
2V0030	_	60	80	FWH-100B (100)	90	1152						
2V0040	-	90	110	FWH-200B (200)	125	1152						
2V0056	2V0056 – 110		150	FWH-200B (200)	150	2560						
2V0069	-	125	175	FWH-200B (200) 200		2560						
		40	0 V Class Three-F	hase Drives								
4V0002	6	3.5	3	FWH-40B (40)	15	1152						
4V0004	15 <>>	7	8	FWH-50B (50)	15	1152						
4V0005	20 🧆	10	10	FWH-70B (70)	15	1152						
4V0007	25 🧇	12	15	FWH-70B (70)	20	1152						
4V0009	25 15 2		20	FWH-90B (90)	20	1152						
4V0011	30	20	30	FWH-90B (90)	35	1152						
4V0018	-	35	45	FWH-80B (80)	50	1152						
4V0023	-	40	50	FWH-100B (100)	60	1152						
4V0031	70031 – 60		80	FWH-125B (125)	90	1152						
4V0038	-	70	90	FWH-200B (200)	110	1152						

- <1> Maximum 300% of drive input current rating for any Class J, T, or CC fuse except for models 4V0004, 4V0005, and 4V0007.
- Maximum 175% of drive input current rating for any Class J, T, or CC fuse.
- <3> Maximum 225% of drive input current rating for any Class RK5 fuse.
- <4> When using semiconductor fuses, Bussmann FWH are required for UL compliance.
- S Maximum MCCB Rating is 15 A or 200% of drive input current rating, whichever is larger. MCCB voltage rating must be 600 Vac or greater. Additionally, when using MCCBs for protection, the drive must be installed in a ventilated enclosure with minimum volume according the "Minimum Enclosure Volume" column.
- <6> Model 4V0004 requires Mersen (Ferraz) part number A6T15 for compliance.
- Model 4V0005 requires Mersen (Ferraz) part number A6T20 for compliance.
- <8> Model 4V0007 requires Mersen (Ferraz) part number A6T25 for compliance.

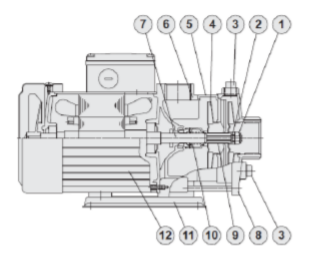
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MULTISTAGE CENTRIFUGAL PUMP



TPH2T/4T/8T/12T



Motors:

- The pump is coupled with (TEFC) Totally Enclosed Fan Cooled, squirrel-cage motor.
- Nominal speed: 3500 rpm at 60Hz
- Protection class: IP54
- Insulation class: F

Pumps:

- Horizontal multi-stage centrifugal pump
- Non self-priming
- close coupled design
- Impellers mounted on extended motor shaft.

Materials

Ma	Bort vous	Material						
No.	Part name	Standard	S series	N series				
1	Lock Nut	SUS 316	SUS 316	SUS 316				
2	Sleeve(Shaft End)	SUS 304	SUS 304	SUS 316				
3	Water Plug	FC 20	SUS 304	SUS 316				
4	Impeller	SUS 304	SUS 304	SUS 316				
5	Intermediate Chamber	SUS 304	SUS 304	SUS 316				
6	Pump Casing	FC 20	SUS 304	SUS 316				
7	Shaft	SUS 304	SUS 304	SUS 316				
8	Suction Chamber	FC 20	SUS 304	SUS 316				
9	Sleeve	SUS 304	SUS 304	SUS 316				
10	Mechanical Seal	Tungste	+ HNBR					
11	Mounted Base	Coating Steel SUS						
12	Motor Shell	Aluminum alloy						

SUS 304 may be replaced by SUS316 depended on stock availability.

Operating Limits:

Ambient temperature: Max. 104°F (40°C)

Liquid temperature range: 32°F (0°C) to 194°F (90°C)

Operating pressure: Max. 142 psi

Inlet pressure: Max 85 psi

Suitable Liquids:

Clean or other non-corrosive liquids





21 Londonderry Turnpike, Hooksett, NH 03106



PNEUMATIC EXPANSION TANK SPECIFICATIONS



PRO-LINE®

Diaphragm Well Tanks: PL Series

125 PSIG Working Pressure

Construction

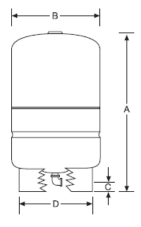
Shell	Deep Drawn Steel
Diaphragm	Butyl
Liner	Polypropylene
System Connection	304L Stainless Steel
Finish	Tan
Water Circulator	Turbulator™
Air Valve	Projection Welded
Factory Precharge	38 PSIG (2.6 bar)

Performance

•	Maximum Operating Temperature	200°F (93°C)
•	Maximum Working Pressure	125 PSIG (8.6 bar)
•	Maximum Relief Valve Setting	100 PSIG (6.9 bar)
•	Warranty	5 Year

Application

 Controls pump cycling in residential well water systems.



Stand Models

Model		nk ume	Max. Accept. Factor		A Tank Height		B Tank Diameter		C Sys. Conn. Centerline		D Stand Diameter		Shipping Weight	
	Gal	Lit	ractor ·	In	mm	In	mm	ln	mm	In	mm	In	Lbs	Kg
PL-14	14.0	53	0.81	25	635	15	381	119/32	40	12	304	1	22	10
PL-20	20.0	76	0.57	32	813	15	381	119/32	40	12	304	1	28	13
PL-26	26.0	98	0.44	39	991	15	381	118/32	40	12	304	1	34	15
PL-32	32.0	121	0.35	47	1194	15	381	119/32	40	12	304	1	40	18
PL-34	34.0	129	1.00	30	762	22	559	115/18	49	201/2	521	11/4	50	23
PL-44	44.0	167	0.77	36	914	22	559	115/18	49	201/2	521	11/4	57	26
PL-62	62.0	235	0.55	47	1194	22	559	115/18	49	201/2	521	11/4	75	34
PL-81	81.0	301	0.41	57	1448	22	559	115/18	49	201/2	521	11/4	92	42
PL-86	86.0	326	0.54	47	1194	26	660	21/18	52	201/2	521	11/4	99	45
PL-119	119.0	450	0.39	62	1575	26	660	21/18	52	201/2	521	11/4	133	60

All dimensions and weights are approximate.

21 Londonderry Turnpike, Hooksett, NH 03106





Booster Pump Systems

Three Year Limited Warranty

This warranty applies to booster pump systems built by Towle Whitney LLC, and shall:

- Exist 36 months from the date of shipment.
- Be in effect only after installation photographs are received by Towle Whitney LLC.

Towle Whitney LLC liability under this warranty shall be limited to the repair or replacement of any part or parts found to be defective (material or workmanship) within the warranty period. Towle Whitney LLC shall determine whether the part needs to be returned, or field scrapped. The warranty excludes:

- Any water damage or consequential damage.
- Transducers & Pump Seals.
- Debris in water causing damage to pump internal parts.
- Systems not installed in accordance with Installation and Maintenance Instructions.
- Labor, transportation, and related costs incurred by the customer.
- Misuse, negligence, inappropriate chemicals or additives in water.
- Inadequate protection from freezing.
- Lightning, high voltage spikes, accidents, floods, or acts of God.
- Re-Installation costs of repaired or replacement equipment.
- Re-Imbursement for the loss caused by interruption of service.
- Adjusting drive parameters without consulting Towle Whiney.

This warranty applies to all states and territories of the United States and Canada only. There are no express or implied warranties, including merchantability or fitness for a particular purpose, which extend beyond those warranties described or referred to above.

Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages and some jurisdictions do not allow limit actions on how long implied warranties may last. Therefore, the above limitations or exclusions may not apply. This warranty gives you specific legal rights and you may also have other rights which vary from jurisdiction to jurisdiction.