Highlights



Description

Eaton's latest offering in LSHT motor technology is the new T Series Motor with Parking Brake.

T Series Motor with Parking Brake utilizes brake pads that rotate at 6 times the speed of the output shaft, thereby giving the brake a 6-to-1 mechanical advantage. The T Series Motor with Parking Brake utilizes the same Geroler, and Spool Valve technologies as the standard Char-Lynn motors. Therefore, in addition to providing dependable, load-holding capability, T Series Motor with Parking Brake provides the same smooth, reliable and efficient performance as the T Series Motor.

Specifications

Geroler Element	11 Displacements
Flow I/min [GPM]	55 [15] Continuous***
	75 [20] Intermittent**
Speed	Up to 1055 RPM
Pressure bar [PSI]	155 [2250] Cont.***
	190 [2750] Inter.**
Torque Nm [lb-in]	441 [3905] Cont.***
	486 [4300] Inter.**

*** Continuous— (Cont.) Continuous rating, motor may be run continuously at these ratings.

** Intermittent— (Inter.) Intermittent operation, 10% of every minute.



Crane and winches



Boom Lift (Swing)



Maintenance Equipment

Features

- Integrated, Compact, Patented Design
- Capability of Combining 4 inventory items into a single assembly (motor, brake, counter-balance valve, brake release line)
- Rear-mounted integrated brake with 6:1 torque advantage
- Access port for manual brake release (for over-riding brake in the event of loss of release pressure.)

Benefits

- Cost-effective Packaged
 System Solution
- Simplifies ordering and inventory requirements
- Reduces assembly labor
- Design Flexibility
- Wet brake is environmentally protected and provides long life

Applications

- Truck-Mounted Equipment (boom rotate and winch)
- Conveyors Positioners – Indexers
- Marine Cranes (boom rotate and winch)
- Fishing Winches
- Recycling and Refuse Equipment
- Vehicle Recovery Winches
- Mining Equipment
- Specialty Utility Vehicles/ Machines
- Forestry Grapples
- Agricultural Equipment
- Railroad Equipment
- Airport Support Vehicles
- Lawn & Turf Equipment
- Anywhere Load-Holding is Needed in a Low-Speed High-Torque Drive System

Application Information

Principle of Operation

The wet brake is a springapplied / pressure release design. Load-holding is applied by a mechanical spring and released by hydraulic pressure. The spring force holds the brake on when hydraulic pressure is absent.

Release Pressure

Release pressure is defined as the amount of pressure required to fully release the brake. The brake pressure cavity is common (shared) with the motor case. As a result, maximum release pressure is constrained by the motor case-pressure capability. The T Series Motor with Parking Brake incorporates a shaft seal capable up to 1500 psi (see page B-4-15). However, seal life is reduced at higher case pressure.

Residual Pressure

Residual pressure is the pressure trapped in the system by restrictions or long return lines.

Residual pressure in the motor case will lower the rated load holding torque of the brake.

Therefore, special attention needs to be given when applying this product. Keep in mind that long return lines create higher pressure that will reduce brake holding torque. In applications with high system pressures, the use of a pressure reducing valve to limit case and release pressure is recommended.

Holding Torque and Motor Output Torque

Holding torque is based on grade holding requirements for a vehicle or other load holding requirements in the application. System pressure and motor displacement are the factors in determining motor output torque. Motor displacement, measured in cubic centimeters or cubic inches, is the volume of fluid required to make one revolution. Motor output torque is the rotary force and is usually measured in inch pounds, newton meters or foot pounds. Maximum motor torque depends on pressure and motor displacement. Both output shaft size and shaft type can also affect motor torque. The T Series Motor with Parking Brake load holding capacity is factory set to match any limiting factor in each specific motor configuration (e.g. displacement, output shaft, etc).

Note:

Eaton Corporation does not approve any products for customer applications. It is the sole responsibility of the customer to qualify and verify the correct operation of products in their systems.

Note:

Special attention should be given to system back pressure. System back pressure directly affects brake release pressure and can cause the brake to release at undesired conditions.

Note:

The T Series with parking brake is not compatible with water based fluids.

Typical Applications

Winch



Machine Drive



Swing Boom



Specifications



SPECIFICATION DATA — T SERIES WITH PARKING BRAKE MOTORS

Displ. cn [in³/r]	13/r	36 [2.2]	49 [3.0]	66 [4.0]	80 [4.9]	102 [6.2]	131 [8.0]	157 [9.6]	195 [11.9]	244 [14.9]	306 [18.7]	370 [22.6]
Max. Spe Continuo	eed (RPM) @ us Flow	1021	906	849	694	550	426	355	287	229	183	152
Flow LPM [GPM]	Continuous Intermittent	38 [10] 38 [10]	45 [12] 57 [15]	57 [15] 68 [18]	57 [15] 76 [20]							
Torque Nm [lb-in]	Continuous Intermittent **	76 [672] 93 [824]	105 [928] 118 [1131]	138 [1222 168 [1488]	174 [1541] 212 [1872]	219 [1936] 264 [2339]	251 [2226] 307 [2718]	297 [2628] 359 [3178]	359 [3178] 437 [3864]	410 [3633] 485 [4290]	441 [3905] 483 [4275]	430 [3811] 486 [4300]
$\begin{array}{c} {\sf Pressure} \\ \Delta \; {\sf Bar} \\ [\Delta \; {\sf PSI}] \end{array}$	Continuous * Intermittent * *	155 [2250] **190 [2750]	155 [2250]1] 190 [2750]	55 [2250] 190 [2750]	155 [2250] 190 [2750]	155 [2250] 190 [2750]	138 [2000] 172 [2500]	138 [2000] 172 [2500]	138 [2000] 172 [2500]	127 [1850] 155 [2250]	110 [1600] 124 [1800]	90 [1300] 103 [1500]

Note:

See page B-4-2 for additional motor specification notes and definitions. The T Series with Parking Brake performance is similar to the standard T Series motor. High speed conditions may reduce performance on T Series with Parking Brake.

T SERIES BRAKE HOLDING TORQUE SETTINGS:

Shaft	Output Shaft											
Code	Description [in3/i	r] 2.2	3.0	4.0	4.9	6.2	8.0	9.6	11.9	14.9	18.7	22.6
18	1 Tapered w/key and nut	2,000	2,000	2,000	3,500	3,500	3,500	5,000	5,000	5,000	5,000	5,000
02	1 SAE 6B Splined	2,000	2,000	2,000	3,500	3,500	3,500	5,000	5,000	5,000	5,000	5,000
24	25mm Straight w/key	2,000	2,000	2,000	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
01	1 Straight w/key	2,000	2,000	2,000	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
07	1 Straight w/.31 dia. crosshole	2,000	2,000	2,000	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
08	1 Straight w/.40 dia. crosshole	2,000	2,000	2,000	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
16	7/8 SAE B 13T Splined	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
17	7/8 SAE B Straight w/key	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
	E II Q II B I											

in-Ibs Full Capacity Brake

in-Ibs Limited Capacity Brake

Note:

The factory setting values are used for each motor based on motor displacement and shaft type.

Standard Rotation Viewed from Shaft End

Port A Pressurized — CW Port B Pressurized — CCW

Dimensions

(Refer to pages B-4-19 thru B-4-22 for shaft and port dimensions.)





on 82,6 [3.25] dia. bolt circle or M10 x 1,5 (15,2 [.60] max. bolt thread engagement Mounting holes (4) equally spaced on 82,6 [3.25] dia. bolt circle

T-SERIES WITH PARKING BRAKE DIMENSIONS

Displacement cm ³ /r [in ³ /r]	X mm[inch]	Y mm[inch]							
02	190 2 [7 /9]	1/5 8+0 9 [5 7/+0 3]							
02	100.2 [7.43]								
AZ	190.8 [7.51]	146.4±0.9 [5.76±0.3]							
03	192.5 [7.58]	148.2±0.9 [5.84±0.3]							
A3	194.3 [7.65]	150.0±0.9 [5.90±0.3]							
04	195.6 [7.70]	151.2±0.9 [5.95±0.3]							
05	198.4 [7.81]	153.9±0.9 [6.06±0.3]							
06	202.2 [7.96]	157.8±0.9 [6.21±0.3]							
08	207.5 [8.17]	163.2±0.9 [6.42±0.3]							
10	212.6 [8.37]	168.1±0.9 [6.62±0.3]							
12	219.2 [8.63]	174.8±0.9 [6.88±0.3]							
15	228.3 [8.99]	183.8±0.9 [7.24±0.3]							
19	239.5 [9.43]	195.2±0.9 [7.69±0.3]							
23	251.2 [9.89]	206.9±0.9 [8.14±0.3]							

Note:

Standard Rotation

When facing shaft end of motor shaft to rotate clockwise when port "A is pressurized, counterclockwise when port "B is pressurized

Reverse Rotation

When facing shaft end of motor shaft will rotate clockwise when port "B is pressurized, counterclockwise when port "A is pressurized

Brake Release and Motor Case Pressure

> The T Series Motor with Refer to the Case Pressure/ Parking Brake is durable Shaft Seal chart below. and has long life as long This chart is based on case as the recommended case pressure and motor shaft pressure is not exceeded. speed. A minimum release Allowable case pressure is pressure of 17 Bar [250 PSI] highest at low shaft speeds. must be maintained to fully release the brake. Motor life will be shortened if case pressure exceeds recommended ratings (acceptability may vary with $P_{C} \approx .6 DP + P_{2}$ application). P_{C} = Case Pressure P₁ = Inlet Line Pressure P₂ = Back Pressure $DP = P_1 - P_2$ Max. Axial Loads 454 kg [1000 lb]



Case Pressure/Shaft Seal



PORT

Product Numbers

Use digit prefix — 185 plus four digit number from charts for complete product number — Example 185-2068.

Orders will not be accepted without three digit prefix.

Standard Valving

MOUNTING	SHAFT	SIZE	DISPL. cr	n ³ /r [in ³ /	r] / PROE		MBER					
			3.0	4.0	4.9	6.2	8.0	9.6	11.9	14.9	18.7	22.6
	1 Keyed	7/8-14 O-Ring Manifold	185-2000 185-2010	2001 2011	2002 2012	2003 2013	2004 2014	2005 2015	2006 2016	2007 2017	2008 2018	2009 2019
2-Bolt	6B Splined	7/8-14 O-Ring Manifold	185-2020 185-2030	2021 2031	2022 2032	2023 2033	2024 2034	2025 2035	2026 2036	2027 2037	2028 2038	2029 2039
	13T Splined 16/32 pitch	^{7/8-14} O-Ring Manifold	185-2040 185-2050	2041 2051	2042 2052	2043 2053	2044 2054	2045 2055	2046 2056	2047 2057	2048 2058	2049 2059
	1 Keyed	^{7/8-14} O-Ring Manifold	185-2060 185-2070	2061 2071	2062 2072	2063 2073	2064 2074	2065 2075	2066 2076	2067 2077	2068 2078	2069 2079
4-Bolt	6B Splined	^{7/8-14} O-Ring Manifold	185-2080 185-2090	2081 2091	2082 2092	2083 2093	2084 2094	2085 2095	2086 2096	2087 2097	2088 2098	2089 2099
	13T Splined 16/32 pitch	^{7/8-14} O-Ring Manifold	185-2100 185-2110	2101 2111	2102 2112	2103 2113	2104 2114	2105 2115	2106 2116	2107 2117	2108 2118	2109 2119
	1 Keyed	^{7/8-14} O-Ring Manifold	185-2120 185-2130	2121 2131	2122 2132	2123 2133	2124 2134	2125 2135	2126 2136	2127 2137	2128 2138	2129 2139
2-Bolt SAE B	6B Splined	^{7/8-14} O-Ring Manifold	185-2140 185-2150	2141 2151	2142 2152	2143 2153	2144 2154	2145 2155	2146 2156	2147 2157	2148 2158	2149 2159
	13T Splined 16/32 pitch	7/8-14 O-Ring Manifold	185-2160 185-2170	2161 2171	2162 2172	2163 2173	2164 2174	2165 2175	2166 2176	2167 2177	2168 2178	2169 2179

Low Speed Valving

		PORT										
MOUNTING	SHAFT	SIZE	DISPL. cn	n ³ /r [in ³ /	/r] / PROE	DUCT NU	MBER					
			3.0	4.0	4.9	6.2	8.0	9.6	11.9	14.9	18.7	22.6
	1 Keyed	⁷ /8-14 O-Ring Manifold	185-2180 185-2190	2181 2191	2182 2192	2183 2193	2184 2194	2185 2195	2186 2196	2187 2197	2188 2198	2189 2199
2-Bolt	6B Splined	^{7/8-14} O-Ring Manifold	185-2200 185-2210	2201 2211	2202 2212	2203 2213	2204 2214	2205 2215	2206 2216	2207 2217	2208 2218	2209 2219
	13T Splined ^{16/32} pitch	^{7/8-14} O-Ring Manifold	185-2220 185-2230	2221 2231	2222 2232	2223 2233	2224 2234	2225 2235	2226 2236	2227 2237	2228 2238	2229 223
	1 Keyed	⁷ /8-14 O-Ring Manifold	185-2240 185-2250	2241 2251	2242 2252	2243 2253	2244 2254	2245 2255	2246 2256	2247 2257	2248 2258	2249 2259
4-Bolt	6B Splined	^{7/8-14} O-Ring Manifold	185-2260 185-2270	2261 2271	2262 2272	2263 2273	2264 2274	2265 2275	2266 2276	2267 2277	2268 2278	2269 2279
	13T Splined ^{16/32} pitch	⁷ /8-14 O-Ring Manifold	185-2280 185-2290	2281 2291	2282 2292	2283 2293	2284 2294	2285 2295	2286 2296	2287 2297	2288 2298	2289 2299
	1 Keyed	⁷ /8-14 O-Ring Manifold	185-2300 185-2310	2301 2311	2302 2312	2303 2313	2304 2314	2305 2315	2306 2316	2307 2317	2308 2318	2309 2319
2-Bolt SAE B	6B Splined	^{7/8-14} O-Ring Manifold	185-2320 185-2330	2321 2331	2322 2332	2323 2333	2324 2334	2325 2335	2326 2336	2327 2337	2328 2338	2329 2339
	13T Splined ^{16/32} pitch	^{7/8-14} O-Ring Manifold	185-2340 185-2350	2341 2351	2342 2352	2343 2353	2344 2354	2345 2355	2346 2356	2347 2357	2348 2358	2349 2359

Motors with the low speed valving option enable very smooth low speed operation while maintaining high torque.

Designed to run continuously at up to 200 RPM at standard rated pressures and reduced flows, this option provides smooth operation at low speeds. Furthermore, they resist slippage and have more momentary load holding ability than the standard standard motors.

Motors with this valving are not intended for low pressure applications (41 Bar [600 PSI] Minimum).

Shaft side / radial load ratings are not affected by this valving.

(185-2357)

For a T Series motor with parking brake configuration not shown in the charts above use the model code system on page B-4-17 to specify the product in detail.

Model Code

The following 21-digit coding system has been developed to identify all of the configuration options for the T Series Motor with Parking Brake. Use this model code to specify a motor with the desired features. All 21-digits of the code must be present when ordering. You may want to photocopy the matrix below to ensure that each number is entered in the correct box.

M TB **** * *** ** 0 * *** 0 * 1

1 Product

M – Motor

2, **3** Series **T B** – T Series Motor with Parking Brake

4, 5, 6 Displacement
cm3/r [in3/r]
022 – 36 [2.2]
030 – 49 [3.0]
040 – 66 [4.0]
049 – 80 [4.9]
062 – 102 [6.2]
080 – 131 [8.0]
096 – 157 [9.6]
119 – 195 [11.9]
149 – 244 [14.9]
187 – 306 [18.7]
226 – 370 [22.6]

7 Gerotor/Geroler Options

- A Standard
- **B** Free Running

8,9 Mounting Type

AA – 2 Bolt (Standard) 82,6 [3.25] Pilot Dia. and 13,59 [.535] Dia. Mounting Holes on 106,4 [4.19] Dia. B.C.

BA – 4 Bolt (Standard) 44,4 [1.75] Pilot Dia. and 3/8-16 Mounting Holes on 82,6 [3.25] Dia. B.C.

DA – 2 Bolt (Standard) 101,6 [4.00] Pilot Dia. and 14,35 [.565] Dia. Mounting Holes on 146,0 [5.75] Dia. B.C. (SAE B)

EA – 4 Bolt Magneto 82,6 [3.25] Pilot Dia. and 13,59 [.535] Dia. Mounting Holes 106,4 [4.19] Dia. B.C.

FA – 4 Bolt (Standard) 44,4 [1.75] Pilot Dia. and M10 x 1,5-6H Mounting Holes on 82,6 [3.25] Dia. B.C.

10 , 11 Output Shaft

01 – 25.4 [1.00] Dia. Straight with Woodruff Key and 1/4-20 Threaded Hole

02 – 25.4 [1.00] Dia. SAE 6B Spline with 1/4-20 Threaded Hole

16 – 21,74 [.856] Dia. SAE B 13 T Spline

18 – 25.4 [1.00] Dia. Tapered with Woodruff Key and Nut

24 – 25 [.98] Dia. Straight with 8mm Key and 8mm x 1.2 Threaded Hole

27 – 25.4 [1.00] Dia. Straight with Woodruff Key and 1/4-20 Threaded Hole (Plated for Corrosion Pr

12 , 13 Port Type

AA – 7/8 - 14 O-Ring **AC** – Manifold (5/16-18 Mounting Threads)

AE – G 1/2 (BSP) Straight Thread

14 Case Flow Options **0** – None

15 Seal Options

 $\boldsymbol{0}-\text{Standard}$

7 – High Pressure Shaft Seal

16, 17 Special Features (Hardware)

00 - None Specified

AB - Low Speed Valve

18 Special Features (Assembly)

0 - None Specified

19 Paint/PackagingOptions0 – No Paint

A – Painted Low Gloss Black

20 Eaton Assigned Code When Applicable 0 – Assigned Code

21 Design Code **B** – Two (2)

Case Pressure and Case Drain — H, S, and T Series

Char-Lynn H Series, S Series and T Series motors are durable andhave long life as long as the recommended case pressure is notexceeded. Allowable case pressure is highest at low shaft speeds. Consequently, motor life will be shortened if case pressure exceedsthese ratings (acceptability may vary with application). Determine if anexternal case

drain is required from the case pressure seal limitionchart below — chart based on case pressure and shaft speed. If acase drain line is needed, connect drain line to assure that the motorwill always remain full of fluid. A pressure restriction should be addedto the case drain line, during which a motor case pressure of 3,5 Bar[50 PSI] is maintained.



 $P_{C} \approx .6 ? P + P_{2}$ $P_{C} = Case Pressure$ $P_{1} = Inlet Line Pressure$ $P_{2} = Back Pressure$ $? P = P_{1} - P_{2}$





H, S and T Series (101-, 103-, 158-, 185-)

Side Load Capacity

The hydrodynamic bearing has infinite life when shaft load ratings are not exceeded. Hence, the shaft side load capacity is more than adequate to handle most externally applied loads (such as belts, chains, etc.), providing the motor to shaft size is applied within its torque rating.

Allowable side load chart, shaft load location drawing and load curves (below) are based on the side / radial loads being applied to shaft at locations A, B, and C, to determine the shaft side load capacity at locations other than those shown use the formula (shown below).

For more information about shaft side loads on Char-Lynn motors contact your Eaton representative.

Note:

When the speed sensor option is used, side load ratings are reduced 25%.

RPM	ALLOWABLE SHAFT SIDE LOAD — KG [LB]									
	Α	В	C							
900	154 [339]	136 [300]	118 [261]							
625	205 [452]	181 [400]	158 [348]							
500	256 [565]	227 [500]	197 [435]							
400	307 [678]	272 [600]	237 [522]							
300	410 [904]	363 [800]	316 [696]							
200	718 [1582]	635 [1400]	552 [1216]							



H, S and T Series (101, 103- 158, 185)

Dimensions

Shafts





1 in. Dia. Straight Shaft with .315 Dia. Crosshole



1 in. Dia. Straight Shaft with .406 Dia. Crosshole



* 2 Bolt SAE B mounting flange has a greater pilot thickness and a thinner mounting plate (end of shaft to flange, add 3,3 [.13]).

H, S and T Series (101-, 103- 158-, 185-)

Dimensions

Shafts







7/8 in. Dia. Straight Shaft with Key



7/8 in. Dia. SAE B Shaft 13 T Spline d



* 2 Bolt SAE B mounting flange has a greater pilot thickness and a thinner mounting plate (end of shaft to flange, add 3,3 [.13]).

H, S and T Series (101-, 103- 158-, 185-)

Mounting Options

Note:

Base Bock Mounting Kits

Mounting Surface Flatness Requirement is ,13 mm [.005 inch] Max.



4 Bolt Magneto

*2 Bolt SAE B mounting flange has a greater pilot thickness and a thinner mounting plate.

B-4-22

H, S and T Series (101-, 103-, 158-, 185-)

Dimensions

Ports

Ports

End Ports — H Series only G 1/2 (BSP) (2) or 3/4-16 O-Ring (2)

Standard Rotation Viewed from Drive End

Port A Pressurized — CW Port B Pressurized — CCW



Use of Teflon Tape Sealant/ Lubricant (with 1/2 14 NPTF Port Connectors only).



When using fittings with Teflon tape, be careful when taping and tightening. Over tightening or improperly taped fittings can cause damage to housing or leakage.

Use the following procedures:

- Wrap approx. 1 1/2 Turns of 13 mm [1/2 in.] wide Teflon Tape around fitting threads — start tape 2 threads up from end of fitting.
- Tighten threads to a Maximum of 34 Nm [25 Ib-ft]. — Do Not Tighten Further —
- If fittings leak when tightened to maximum torque, either retape, reseal, or replace fittings.

Optional Case Drain Port Location (T-Series Only)

*2 Bolt SAE B mounting flange has a greater pilot thickness and a thinner mounting plate.

6-1/2 or 1/2 NPTF ports



Manifold Ports w/manifold case port









5/16-18 UNC (12,7 [.50] Max. Screw Thread Engagement) (4) or

M8 x 1,25 (12,7 [.50] Max. Screw Thread Engagement) (4)

Note:

End ported motor option is derated to 1400 continuous, 1700 psi intermittent.

Note:

End ported motor pressure is derated. Reference page B-2-2 for ratings.