

NEMA MOTORS

Aggregate motors

BALDOR • RELIANCE !!



Aggregate motors

The right product in the toughest conditions

Building on the rich history of our mechanical power transmission products, you can expect the same level of quality, trust and reliability with Baldor-Reliance® NEMA motor solutions. We understand the loads v-belt drives put on bearings as well as conveyors starting under load and the need to power through. We also understand surges in the system happen all while performing in some of the harshest environmental conditions.



Reliability

Rugged, durable motor construction protects rotating and electrical components to provide extended operating life in industrial applications prone to dusty, dirty, wet outdoor and potentially high vibration environments.



Performance

In this industry it is all about having enough torque available when you need it to maximize production. Selecting the right motor is key to providing the needed starting torque, peak torque and the ability to handle overloads.



Flexibility

Ball and roller bearing designs for coupled and belted applications provide flexibility to fit any application. Large rotatable conduit boxes offer easy connection points in F1/F2, horizontal and vertical installations. Suitable for use on Sine wave and inverter power for fixed and adjustable speed operation.



Lower operating cost

Highest energy efficient designs reduce operating costs (since 97.3% of typical motor life cycle costs are from energy consumption). Baldor-Reliance premium efficient Super-E® motor's meet and exceed all energy efficiency requirements for US, Canada and Mexico regulations.

Severe duty

ECP motors

01 Baldor-Reliance severe duty motors are available from stock from 1 thru 800 Hp. For complete list of ratings, please visit baldor.com.

02 Dirt, dust and water are common environmental conditions in the aggregate industry.

Severe duty motors

Suited for normal torque applications in harsh industrial environments where reliability and highest operating efficiency is desired. Built with heavy duty cast iron construction and rated for IP55 enclosure protection. Premium efficiency electrical designs provide 1.15 service factor and are suitable for use on inverter power.

Target applications:

- Water delivery systems
- · Normal & light conveying
- Pumping & drainage





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Crusher duty

ECR motors

01 Baldor-Reliance high torque Crusher Duty motors available from 5 thru 500 Hp. For complete list of ratings, please visit baldor.com

02 Match existing unique mounting footprints. See available bases at the bottom of page 6.

03 586 & 587 frame motors offer direct interchange for existing equipment

04 Screen decks are prone to surges and loaded starts.

05 Crushers are subject to jams and overloads requiring extra torque to clear.

06 Heavily loaded starts and long distance transportation are common in overland conveying.

Crusher duty motors

Meeting the demands of the aggregate industry these motors are NEMA Design A with starting and peak torques that exceed NEMA Design C. They also have a 1.25 service factor up to 100 Hp and 1.15 sf above 100 Hp for reliable performance in overload conditions. All designs are inverter ready and meet the requirements of NEMA MG1 Part 31.4.4.2. Robust IP55 enclosure designs use oversized ball and roller bearings well suited for belted and coupled applications. L449, 586 & 587 frame models incorporate a swing arm style conduit box that comes standard as F1 mount with the capability to convert to F2 or F3. All 586 and 587 frame sizes have an oversized 4.375" diameter shaft and an insulated bearing on the non-drive end.

Target applications:

- Belted conveying: feeders, stacker & overland
- · Screen decks
- Augers & screw conveyors
- · Log washers
- Crushers













High torque motors for severe applications

Нр	RPM	NEMA	Catalog number	Bearing type		Mult. sym.	S.F.	CT (Hz)	VT (Hz)	Full load amps @ hi volts	Full load eff. % (nom.)	Full load torque (lbft.)	LRT %	BDT %
_	1800	184T	ECR9054T	Oversized ball bearing	808	ST	1.25	6-60	6-60	7.1	89.5	15	227%	376%
5	1200	215T	ECR9056T	Oversized ball bearing	1,395	ST	1.25	6-60	6-60	7.5	89.5	22.7	267%	363%
	1800	213T	ECR9074T	Oversized ball bearing	1,139	ST	1.25	6-60	6-60	9.3	91.7	22.1	219%	350%
7.5	1200	254T	ECR9076T	Oversized ball bearing	2,160	ST	1.25	6-60	6-60	10.3	91	33.8	243%	296%
10	1800	215T	ECR9104T	Oversized ball bearing	1,396	ST	1.25	6-60	6-60	12.3	91.7	29.7	236%	347%
	1200	256T	ECR9106T	Oversized ball bearing	2,509	ST	1.25	6-60	6-60	14	91	45	284%	367%
15	1800	254T	ECR9154T	Oversized ball bearing	1,933	ST	1.25	6-60	6-60	18.6	92.4	44.7	266%	324%
15	1200	284T	ECR9156T	Oversized ball bearing	3,443	ST	1.25	6-60	6-60	19.4	91.7	67.2	301%	268%
20	1800	256T	ECR9204T	Oversized ball bearing	2,303	ST	1.25	6-60	6-60	24	93	59.7	255%	290%
20	1200	286T	ECR9206T	Oversized ball bearing	4,145	ST	1.25	6-60	6-60	29	91.7	88.3	237%	314%
25	1800	284T	ECR9254T	Oversized ball bearing	2,870	ST	1.25	6-60	6-60	31	93.6	73.8	253%	282%
25	1200	324T	ECR9256T	Oversized ball bearing	4,956	ST	1.25	6-60	6-60	34	93	110	219%	330%
30	1800	286T	ECR9304T	Oversized ball bearing	3,375	ST	1.25	6-60	6-60	37	93.6	89.2	261%	266%
30	1200	326T	ECR9306T	Oversized ball bearing	5,522	ST	1.25	6-60	6-60	42	93	133	231%	364%
40	1800	324T	ECR9404T	Oversized ball bearing	4,371	ST	1.25	6-60	6-60	49	94.1	118	253%	270%
40	1200	364T	ECR9406TR	Roller bearing	7,620	ST	1.25	6-60	6-60	49	94.1	177	267%	252%
	1800	326T	ECR9504T	Oversized ball bearing	5,335	ST	1.25	6-60	6-60	61	94.5	147	274%	276%
50	1200	365T	ECR9506TR	Roller bearing	8,911	ST	1.25	6-60	6-60	62	94.1	222	269%	249%
	900	404T	ECR9508TR	Roller bearing	11,302	ST	1.25	6-60	6-60	79.4	92.4	297	274%	265%
	1000	364T	ECR9604T	Ball bearing	7,504	ST	1.25	6-60	6-60	70	95	177	285%	281%
60	1800 -	364T	ECR9604TR	Roller bearing	7,504	ST	1.25	6-60	6-60	70	95	177	285%	281%
60	1200	404T	ECR9606TR	Roller bearing	10,992	ST	1.25	6-60	6-60	71	94.5	266	266%	277%
	900	405T	ECR9608TR	Roller bearing	12,780	ST	1.25	10-60	6-60	93.2	92.4	355	286%	275%
	1000	365T	ECR9754T	Ball bearing	9,107	ST	1.25	10-60	6-60	88	95.4	221	279%	274%
75	1800 -	365T	ECR9754TR	Roller bearing	9,107	ST	1.25	10-60	6-60	88	95.4	221	279%	274%
15	1200	405T	ECR9756TR-4	Roller bearing	12,615	ST	1.25	6-60	6-60	91	94.5	332	276%	287%
	900	444T	ECR9758TR-4	Roller bearing	18,677	ST	1.25	6-60	6-60	98.8	93.6	443	241%	251%
	1800 —	405T	ECR91004T-4	Ball bearing	12,229	ST	1.25	6-60	6-60	115	95.4	295	248%	297%
100		405T	ECR91004TR-4	Roller bearing	12,229	ST	1.25	6-60	6-60	115	95.4	295	248%	297%
100	1200	444T	ECR91006TR-4	Roller bearing	16,353	ST	1.15	6-60	6-60	119	95	442	226%	273%
	900	445T	ECR91008TR-4	Roller bearing	21,773	ST	1.25	15-60	6-60	133	93.6	591	250%	251%
	1800 —	444T	ECR91254T-4	Ball bearing	15,429	ST	1.15	6-60	6-60	149	95.4	368	235%	286%
125		444T	ECR91254TR-4	Roller bearing	15,429	ST	1.15	6-60	6-60	149	95.4	368	235%	286%
125	1200	445T	ECR91256TR-4	Roller bearing	18,794	ST	1.15	6-60	6-60	153	95.4	551	268%	265%
	900	447T	ECR91258TR-4	Roller bearing	27,440	ST	1.15	30-60	6-60	171	94.1	738	254%	272%

Catalog numbers ending in -4 are rated for 460 volts only, all other catalog numbers are rated for 230/460 volts.

Typical conveyor applications
Typical decks, washers, other high torque applications
Typical crusher applications

High torque motors for severe applications

Нр	RPM	NEMA	Catalog number	Bearing type	List price	Mult. sym.	S.F.	CT (Hz)	VT (Hz)	Full load amps @ hi volts	Full load eff. % (nom.)	Full load torque (lbft.)	LRT %	BDT %
	1800 —	445T	ECR91504T-4	Ball bearing	18,224	ST	1.15	10-60	6-60	168	95.8	441	230%	261%
150		445T	ECR91504TR-4	Roller bearing	18,224	ST	1.15	10-60	6-60	168	95.8	441	230%	261%
	1200	447T	ECR91506TR-4	Roller bearing	21,592	ST	1.15	10-60	6-60	177	95.8	661	265%	258%
	900	449T	ECR91508TR-4	Roller bearing	30,594	ST	1.15	30-60	6-60	196	94.5	885	270%	283%
	1800 —	447T	ECR92004T-4	Ball bearing	22,072	ST	1.15	15-60	6-60	225	96.2	588	239%	251%
200		447T	ECR92004TR-4	Roller bearing	22,072	ST	1.15	15-60	6-60	225	96.2	588	239%	251%
200	1200	449T	ECR92006TR-4	Roller bearing	26,293	ST	1.15	15-60	6-60	232	95.8	883	250%	290%
	900	L449T	ECR92008TR-4	Roller bearing	35,571	ST	1.15	30-60	6-60	277	94.5	1179	273%	282%
	1000	449T	ECR92504T-4	Ball bearing	22,387	ST	1.15	15-60	6-60	278	96.2	736	ue tt.) 41 230% 41 230% 41 230% 41 265% 88 239% 88 239% 88 239% 88 239% 83 250% 79 273% 36 243% 05 247% 02 200% 74 265% 74 110% 82 270% 88	240%
250	1800 —	449T	ECR92504TR-4	Roller bearing	22,387	ST	1.15	15-60	6-60	278	96.2	736	243%	240%
	1200 —	449T	ECR92506TR-4	Roller bearing	30,113	ST	1.15	30-60	6-60	283	95.8	1105	247%	278%
		586	ECR582506-PP	Roller bearing	40,245	M2	1.15	15-60	3-60	295	95.8	1102	200%	250%
	900 —	L449T	ECR92508TR-4	Roller bearing	47,532	ST	1.15	30-60	6-60	359	95	1474	265%	268%
		586	ECR582508-PP	Roller bearing	54,827	M2	1.15	15-60	3-60	304	95	1474	110%	280%
	1800	449T	ECR93004T-4	Ball bearing	31,370	ST	1.15	30-60	6-60	336	96.2	882	270%	256%
		449T	ECR93004TR-4	Roller bearing	31,370	ST	1.15	30-60	6-60	336	96.2	882	270%	256%
300		586	ECR583004-PP	Roller bearing	37,973	M2	1.15	15-60	3-60	343	96.2	880	250%	310%
300	1200 —	L449T	ECR93006TR-4	Roller bearing	39,347	ST	1.15	30-60	6-60	381	95.8	1321	305%	277%
		586	ECR583006-PP	Roller bearing	49,423	M2	1.15	15-60	3-60	352	95.8	1320	230%	280%
	900	586	ECR583008-PP	Roller bearing	60,548	M2	1.15	15-60	3-60	369	94.5	1766	150%	270%
	1800	449T	ECR93504T-4	Ball bearing	34,740	ST	1.15	30-60	6-60	390	96.2	1030	266%	243%
		449T	ECR93504TR-4	Roller bearing	34,740	ST	1.15	30-60	6-60	390	96.2	1030	266%	243%
250		586	ECR583504-PP	Roller bearing	44,466	M2	1.15	15-60	3-60	396	96.2	1025	240%	300%
350	1200 -	L449T	ECR93506TR-4	Roller bearing	43,718	ST	1.15	30-60	6-60	433	95.8	1545	280%	252%
		586	ECR583506-PP	Roller bearing	51,276	M2	1.15	15-60	3-60	407	95.8	1539	210%	250%
	900	587	ECR583508-PP	Roller bearing	64,539	M2	1.15	15-60	3-60	435	95	2057	150%	280%
	1800	L449T	ECR94004T-4	Ball bearing	40,396	ST	1.15	30-60	6-60	442	96.2	1177	276%	242%
		L449T	ECR94004TR-4	Roller bearing	40,396	ST	1.15	30-60	6-60	442	96.2	1177	276%	242%
400		586	ECR584004-PP	Roller bearing	46,805	M2	1.15	15-60	3-60	452	96.2	1171	220%	270%
	1200	586	ECR584006-PP	Roller bearing	54,373	M2	1.15	15-60	3-60	465	95	1763	240%	260%
	900	588	ECR584008-PP	Roller bearing	73,647	M2	1.15	15-60	3-60	485	95	2357	140%	290%
	1800	586	ECR584504-PP	Roller bearing	53,657	M2	1.15	15-60	3-60	519	96.2	1321	290%	300%
450	1200	587	ECR584506-PP	Roller bearing	62,096	M2	1.15	15-60	3-60	530	95	1983	260%	280%
	900	588	ECR584508-PP	Roller bearing	77,202	M2	1.15	15-60	3-60	559	95	2648	150%	300%
500	1800	586	ECR585004-PP	Roller bearing	55,351	M2	1.15	15-60	3-60	576	96.2	1466	280%	310%
500	1200	587	ECR585006-PP	Roller bearing	63,476	M2	1.15	15-60	3-60	603	95.8	2200	220%	250%

Catalog numbers ending in -PP or -4 are rated for 460 volts only, all other catalog numbers are rated for 230/460 volts. 586 and 587 frame sizes have an oversized 4.375 inch shaft diameter.

Conversion bases

Catalog number	Converts from	Converts to	List price	Mult. sym.
CB5844T	449T	586/587	2,458	A8
CB5049T	449T	505US	1,054	A8
CB50549T	449T	504U/505U	1,221	A8

Typical crusher applications

Quarry duty/custom capabilities

01 Quarry duty motors are available in catalog ratings from 2 Hp to 10 Hp. For complete list of ratings, please visit baldor.com.

Quarry duty motors

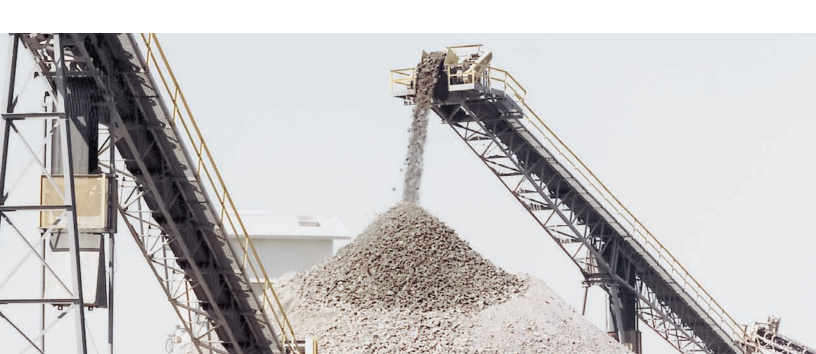
Low horsepower solutions for specialty high torque and overload applications in industrial environments where lighter motor weight, reliability and highest operating output are desired. Motors have heavy gauge steel frame construction rated for IP55 enclosure protection for long life in applications exposed to the elements. Premium efficiency electrical designs minimize operating costs while providing NEMA Design C torques and a 1.15 service factor. Motors are suitable for fixed speed and variable speed operation for a wide range of operational output.



Custom capabilities

The most complete product offering for global aggregate and mining industry with custom motor designs for unique OEM requirements. Offering a complete solution including DC motors, air or water cooled, medium voltage, permanent magnet designs and submersibles all with extensive product families.







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