

# 200 Series Parallel Shaft AC

UP TO 385 IN-LBS CONTINUOUS



For up to 385 in-lbs, our 200 Series is unmatched in voltage and speed options.

## Specifications

Gearhead		Motor	Features
Gearing:	Hardened steel, AGMA Class 9. 1st-stage helical metal, balance spur metal	Motor Type: Permanent split capacitor, split phase and 3-phase	<ul style="list-style-type: none"> <li>Included junction box</li> <li>Mounted capacitor on PSC units, mounted external on 1/4" HP, inside J-Box on 1/6" HP</li> <li>Rear shaft extension (1-Phase units only)</li> </ul>
Housing:	Precision machined die cast aluminum	Rotation: Reversible	
Lubrication:	Lifetime oil bath, sealed and gasketed	Bearings: Ball	<b>Optional Features</b> <ul style="list-style-type: none"> <li>Power-off brake (1-Phase units only)</li> </ul>
Bearings:	Needle with thrust ball	Insulation: Class B minimum	
Shafts:	Hardened steel	Enclosure: TEFC	
Mounting:	Face (any angle) or baseplate	Finish: Gloss black powder coat/ 3 phase unpainted	

AC PARALLEL SHAFT GEARMOTORS

## Additional Information

Current drawings and stock status available at [www.bisongear.com](http://www.bisongear.com)

Wiring diagram pages 88-91

See pages 86-87 for additional accessories

**ISIS** - Products available off-shelf

**SNS** - Min. order quantity and lead time

## 200 Series PSC 115V/230V (For drawings see page 38)

Part Number	Speed (RPM)***	Torque (in-lbs)	Input HP	Gear Ratio	Stages	OHL*	Amps	Hz	Shipping Wt.
016-200-8100	15	202	1/15	107.6	3	175	1.2/63	60/50	11.75
016-200-8050	31	135	1/15	52.8	2	175	1.2/63	60/50	11.75
016-200-8035	46	92	1/15	35.4	2	175	1.2/63	60/50	11.75
016-200-8023	69	61	1/15	23.4	2	175	1.2/63	60/50	11.75
016-200-8017	98	43	1/15	16.5	2	175	1.2/63	60/50	11.75
016-200-8012	141	30	1/15	11.5	2	175	1.2/63	60/50	11.75

## 242 Series Split Phase 115V (For drawings see page 39)

Part Number	Speed (RPM)***	Torque (in-lbs)	Input HP	Gear Ratio	Stages	OHL*	Amps	Hz	Shipping Wt.
014-242-9015	115	84	1/6	15	2	175	3.8	60	12
014-242-9019	90	107	1/6	19	2	175	3.8	60	12
014-242-9028	61	158	1/6	28	2	175	3.8	60	12
014-242-9036	48	193	1/6	36	3	175	3.8	60	12
014-242-9058	31	278**	1/6	58	3	175	3.8	60	12
014-242-9133	13	277**	1/6	133	3	175	3.8	60	12

## 246 Series PSC 115V/230V (For drawings see page 39)

Part Number	Speed (RPM)***	Torque (in-lbs)	Input HP	Gear Ratio	Stages	OHL*	Amps	Hz	Shipping Wt.
016-246-6216	7.7	310**	1/6	215.6	3	412	2.1/1.1	60/50	16
016-246-6102	16	350**	1/6	102.4	3	373	2.1/1.1	60/50	16
016-246-6082	20	300**	1/6	81.8	3	327	2.1/1.1	60/50	16
016-246-6058	28	300**	1/6	58.2	3	273	2.1/1.1	60/50	16
016-246-4036	47	294	1/4	35.8	3	215	2.35/1.25	60/50	17.5
016-246-4029	58	227	1/4	28.8	2	236	2.35/1.25	60/50	17.5
016-246-4019	88	163	1/4	19.1	2	200	2.35/1.25	60/50	17.5
016-246-4015	113	128	1/4	15.0	2	195	2.35/1.25	60/50	17.5
016-246-4011	159	91	1/4	10.6	2	206	2.35/1.25	60/50	17.5
016-246-4005	338	41	1/4	5.0	2	170	2.35/1.25	60/50	17.5

\* Maximum overhung load on center of output shaft. \*\* Output torque is gear limited.

\*\*\* All speed given are at 60 HZ. For 50 HZ operation, speed will be 5/6 of given speed on PSC units.

For 246 Series see next page