



### SPECIFICATION



Net Weight: 18g ± 2g

Part No.	Rated Voltage (V)	Speed (RPM)	Current (Amp)	Voltage Range (V)	Air Flow (CFM)	Static Pressure (inch-H <sub>2</sub> O)	Noise (dBA)	Bearing	Life Expectancy (@25°C / Hour)
HS-5010-S05L	05	3500	0.08	04~07	8.9	0.18	23	Sleeve	17,500
HS-5010-B05L								One Ball & One Sleeve	62,500
HS-5010-D05L								Dual Balls	67,500
HS-5010-S05M	05	4500	0.11	04~07	11.2	0.22	26	Sleeve	16,500
HS-5010-B05M								One Ball & One Sleeve	57,500
HS-5010-D05M								Dual Balls	62,500
HS-5010-S12L	12	3500	0.06	07~15	8.9	0.18	23	Sleeve	17,500
HS-5010-B12L								One Ball & One Sleeve	62,500
HS-5010-D12L								Dual Balls	67,500
HS-5010-S12M	12	4500	0.08	07~15	11.2	0.22	26	Sleeve	16,500
HS-5010-B12M								One Ball & One Sleeve	57,500
HS-5010-D12M								Dual Balls	62,500
HS-5010-S12H	12	5500	0.11	07~15	13.4	0.26	29	Sleeve	15,500
HS-5010-B12H								One Ball & One Sleeve	52,500
HS-5010-D12H								Dual Balls	57,500
HS-5010-S24L	24	3500	0.05	15~27	8.9	0.18	23	Sleeve	17,500
HS-5010-B24L								One Ball & One Sleeve	62,500
HS-5010-D24L								Dual Balls	67,500
HS-5010-S24M	24	4500	0.07	15~27	11.2	0.22	26	Sleeve	16,500
HS-5010-B24M								One Ball & One Sleeve	57,500
HS-5010-D24M								Dual Balls	62,500
HS-5010-S24H	24	5500	0.10	15~27	13.4	0.26	29	Sleeve	15,500
HS-5010-B24H								One Ball & One Sleeve	52,500
HS-5010-D24H								Dual Balls	57,500

★ High Pace reserve the rights to change data without notice.

★ Custom specifications are available on request.