



Current location

Products



F Series



T Series



Y Series



S Series

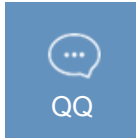


Inverter Compressor





S Series



Specifications

S Series Compressor LBP R600a

Model	Power Hp	Displacement	Cooling Capacity	Motor Type	Input Power	Rated Current	COP
BSE35AA	1/12	3.5	52	RSIR	43.3	0.45	1.20
BSE41AA	1/11	4.1	68	RSIR	56.7	0.49	1.20

BSS55AA	1/8	5.5		92	RSCR	55.8	0.28	1.65
BSE60AA	1/7	6.0		102	RSIR	85.0	0.58	1.20
BSM60AA	1/7	6.0		102	RSIR	75.6	0.55	1.35
BSR60AA	1/7	6.0		102	RSCR	65.8	0.35	1.55
BSE67AA	1/6	6.7		115	RSIR	95.8	0.60	1.20
BSS67AA	1/6	6.7		115	RSCR	69.7	0.34	1.65
BSE72AA	1/6	7.2		123	RSIR	102.5	0.67	1.20
BSF72AA	1/6	7.2		123	RSCR	79.4	0.48	1.55
BSE80AA	1/5	8.1		138	RSIR	106.2	0.8	1.30
BSM80AA	1/5	8.1		138	RSIR	98.6	0.74	1.40

S Series Compressor LBP R600a

200-220V/50Hz								
BSE35AT	1/12	3.5	52	RSIR	43.3	0.45	1.20	
BSE60AT	1/7	6.0	102	RSIR	85.0	0.58	1.20	
BSR60AT	1/7	6.0	102	RSCR	65.8	0.35	1.55	

S Series Compressor LBP R134a

220-240V/50Hz								
GSE28AA	1/11	2.8	64	RSIR	57.0	0.5	1.20	



GSM45AA	1/6	4.5	122	RSCR	91.0	0.55	1.35
---------	-----	-----	-----	------	------	------	------

About Us

> Company Profile

> Objectives and Missions

> Production

> Workshop

Products

> F Series

> T Series

> Y Series

> S Series

> Inverter

> Compressor

News

> Company news

> Industry News

Jobs

> Talent Concept

> Talent

> Recruitment

Contact Us

> Contact

> Map



Follow us



Email : tina.bian@siberia-compressors.com

Tel : +86-574-63261825

Address : No. 477, 4th Binhai Road, Hangzhou Bay New Zone, Ningbo City, Zhejiang Province, China



WeChat



Website

