





Technical Specifications

MODEL	NOMINAL COOLING CAPACITY (LITRES/ HR)	STORAGE CAPACITY (LITRES)	NO. OF FAUCETS	DIMENSIONS (MM)			WEIGHT (KG)	NORMAL DEMAND (GLASSES	REFRIGERANT	CURRENT (AMPS)	WATER OVER FLOW	TYPE OF COMPRESSOR
				Width	Depth	Height		PER HR.)			(CONNECTIONS)	
SDLX2020-ET	20	20	1	400	400	1060	29	100	R134a	2	1/2 BSP	RECIP
SDLX240	20	40	1	440	440	1185	32	100	R134a	2	1/2 BSP	RECIP
SDLx4080B	40	80	2	665	485	1210	44	200	R134a	2	1/2 BSP	RECIP
SDLx6080B	60	80	2	665	485	1210	45	300	R134a	2.5	1/2 BSP	RECIP
SDLX80120B	80	120	2	755	575	1240	56	400	R134a	2.8	1/2 BSP	RECIP
SDLX150150B	150	150	2	812	612	1210	66	750	R22	7.5	1/2 BSP	ROTARY
SDLX100	170	380	4	1140	770	1500	111	850	R22	9.5	1/2 BSP	ROTARY

MODEL	NOMINAL COOLING CAPACITY (LITRES/ HR)	STORAGE CAPACITY (LITRES)	NO. OF FAUCETS	DIMENSIONS (MM)			WEIGHT (KG)	NORMAL DEMAND (GLASSES	REFRIGERANT	CURRENT (AMPS)	WATER OVER FLOW	TYPE OF COMPRESSOR
				Width	Depth	Height		PER HR.)			(CONNECTIONS)	
PC240	20	40	1P+1C	440	440	1185	33	100	R134a	2	1/2 BSP	RECIP
PC4080B	40	80	1P+1C	665	485	1210	45	200	R134a	2	1/2 BSP	RECIP
PC15150-3T	150	150	1P+2C	812	612	1210	67	750	R22	7.5	1/2 BSP	ROTARY

MODEL	NOMINAL COOLING CAPACITY (LITRES/ HR)	STORAGE CAPACITY (LITRES)	NO. OF FAUCETS	DIMENSIONS (MM)			WEIGHT (KG)	NORMAL DEMAND (GLASSES	REFRIGERANT	CURRENT (AMPS)	WATER OVER FLOW	TYPE OF COMPRESSOR
				Width	Depth	Height		PER HR.)			(CONNECTIONS)	
NST2020	20	20	1	400	400	1060	29	100	R134a	2	1/2 BSP	RECIP
NST6080B	60	80	2	665	485	1210	45	300	R134a	2.5	1/2 BSP	RECIP
NST80120B	80	120	2	755	575	1240	56	400	R134a	2.8	1/2 BSP	RECIP
NST170150	170	150	2	812	612	1210	75	750	R22	9.1	1/2 BSP	ROTARY

As a continuing policy of research and development in Blue Star, the design, features, technical specifications are subject to change without prior notice. The product images shown are for reference only and actual products may differ. Values mentioned are under standard tested conditions in lab. Actual performance values may vary with different ambient conditions. Features may vary from model to model.

















