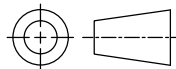



NO.	NAME	SPECIFICATION	NO.	NAME	SPECIFICATION
1	Suction stop valve	4"	13	Bearing inlet connector(high pressure level)	3/8"Flare
2	Economizer stop valve	2"	14	Motor coolant inlet	5/8"Flare, Motor-assisted cooling
3	Terminal box		15	Medium pressure side angle valve(Three-way)	1/4"Flare
4	Discharge stop valve	2-1/2"	16	High pressure side angle valve	1/4"Flare
5	Economizer check valve	2"	17	Safety valve interface	1"
6	Discharge check valve(Horizontal type)	2-1/2"	18	Suction filter	
7	Solenoid valve	Unloading SV1	19	High-pressure compression chamber injection interface(oil or refrigerant)	3/8"Flare
8	Solenoid valve	100%	20	Inspiratory pressure monitoring position(In fron of suction filter)	1/4"Flare
9	Capacity adjustment hydraulic cylinder end cap		21	Inspiratory pressure monitoring position(at the back of suction filter)	1/4"Flare
10	Solenoid valve	50%			
11	Solenoid valve	10%			
12	Bearing inlet connector(low pressure level)	5/8"Flare			

Model	LT-S-45/20<-S-55/25(-L,-H,-A,-A-S)		
Name	The outline of compound two stage screw compressor		
		Ver.	01