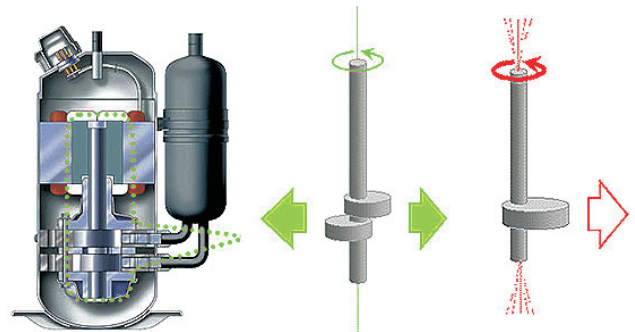


TUV, CCC, CE

Features

- PAM +PWM DC inverter technologies
- Supreme EER
- R410A Refrigerant
- High COP 4.0-4.5W/W
- Twin rotary vane piston type



Standard models of AISLU inverter compressors

R410A

Model	Nominal Capacity		COP W/W	Power Input W	Drawing	H1 mm	H2 mm	D mm	L mm
	W	Btu							
AS1RVN68H0E	3960	13515	4.33(80HZ)	915	NO.I	285.9	238.9	76	103.6
AS6N39DV	3920	13380	4.08(80HZ)	960	NO.I	286.9	216.9	65	97.0
AS6RZN83H0Q	3220	10990	4.44(60HZ)	725	NO.I	320.9	231.1	65	97.0
AS6RZ110H1A	3210	10955	4.40(56HZ)	735	NO.I	286.9	232.6	65	97.0
AS6R58H0N	5830	19900	4.29(80HZ)	1360	NO.I	285.9	243.9	76	103.6
AS6RZ146H1A	6420	21910	4.20(80HZ)	1530	NO.I	320.9	243.9	65	97.0

Testing condition of rated capacity (middle point method):

- Evaporating Temperature: 4.4°C
- Condensing Temperature: 43.0°C
- Suction Temperature: 35°C
- Liquid Temperature: 34.7°C
- Ambient Temperature: 35°C
- Compressor Cooling: Fan cooling

Outline dimension

