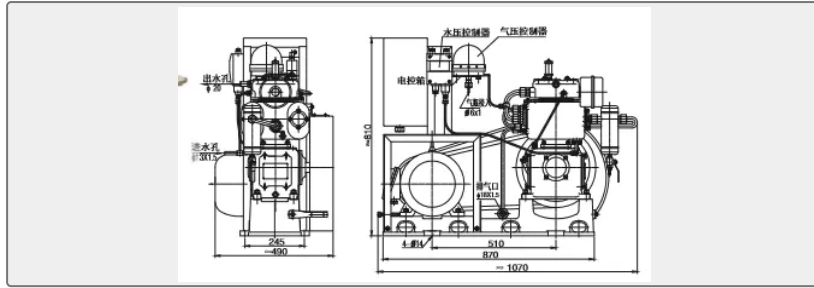




## Description:



1. Type : Single-row, V- type, 2nd-stage compression piston-style.
2. High efficiency, Light weight, Small volume, Low noise and reliable running.
3. Discharge capacity: 20~120 m3 /h, discharge pressure: 3.0 MPa.
4. Products with manual/automatic shutdown, starting, unloading and pressure relief function.
5. Drive type : Coupling drive or V- belt drive.
6. Mainly used for starting the main engine of ships.

Customers orders are acceptable:

1. Main and standby machine are provided as well.
2. Temperature control function.
3. Inlet pressure controller.
4. Exhaust outlet high pressure hose.

## Technical data:

Model	Displacement		Specified Pressure	Rotating Speed	Motor Power		Dimension ( L×W×H )	Weight
	m3/h	m3/min			Mpa	kW		
CZ-20/30SZK (Direct Connection)	20	0.34	3	960	5.5	7.5	900×600×850	250
CZ-20/30SZK				1000			1070×490×810	225
CV-30/30 (Direct Connection)	30	0.5		720	7.5	10	1230×730×690	330
CV-40/30 (Direct Connection)	40	0.67		870	11	15	1230×730×690	340
CV-50/30 (Direct Connection)	50	0.83		970	11	15	1230×730×690	340
CV-90/30 (Direct Connection)	90	1.5		730	22	30	1600×1010×1050	900
CV-120/30 (Direct Connection)	120	2		975	30	40	1600×1010×1050	1000