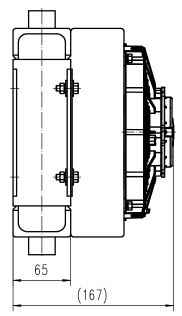
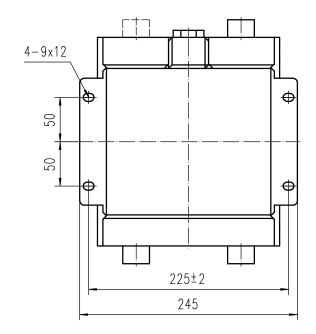


Table of	toleran	ces for w	relding ar	achined s	surface	surface roughness		
Nominal dimension	First		>300	>600	>1000	>2000	heat treatment	
	End	300	600	1000	2000	3000	surface treatment	
Allowable tolerance		±1	±1.5	±2	± 3	± 4	general tolerance	HB5800-9

## Technical information

Oil flow	Capacity	Voltage	Current	Power	Air flow	Protection
(L/min)	(L)	(V)	(A)	(W)	(m3/h)	Level
0-150	0.6	24	2.6	69	560	





## Technical requirement

- 1. The products are designed, manufactured and tested in accordance with NB/T47006-2009 aluminum plate fin heat exchanger;
- 2. Before the assembly, the thread of each connection is smooth; all bolts are fastened and free of looseness;
- 3. The radiator surface spray black paint, steel components spray black powder;
- 4. Airtight test pressure 2.5MPa, keep pressure for 5 minutes, no leakage and deformation, clean and dry inner cavity, each pipe seal.

					AH-170-D2-24VDC	Pro	Product model					
01	N	C:-		D-1-			Assembly drawing number					
<u> </u>	Change number	519	nature	Date		H			_			
Design						0r	Original code					
Proofread	d				Heat exchanger	L	_					
Review					Troat oxoriarigor	┡	Stage		Weight	Quantity	Proportion	
Validation	1						S				1	1: 3
Technolog	у							1				
Examination	on					ACCESSHYDRO						
Duty	Signatur	е	Da	te								