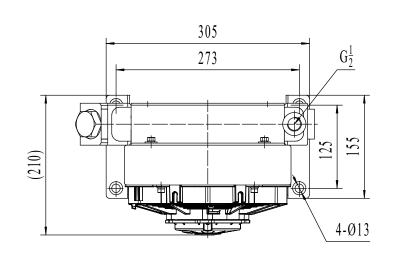


2-G1



(h)

158

83

(50)

Technical requirement

4-9×15

 255 ± 2

(302)

1. The products are designed, manufactured and tested in accordance with NB/T $47006\hbox{--}2009$ aluminum plate fin heat exchanger;

180

- 2. Before the assembly, the thread of each connection is smooth; all bolts are fastened and free of looseness:
- 3. The oil cooler surface spray silver 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.

	SCALE	1:4			
Oil Cooler					+
AH-T06-B-24DC	ACCESSHYDRO				