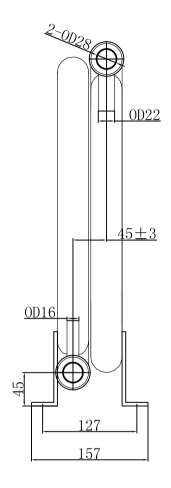
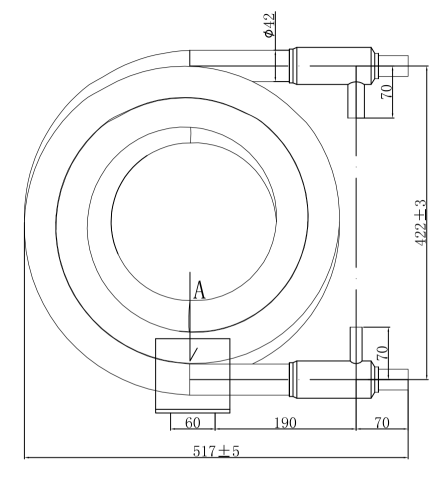
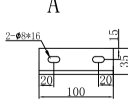
C2SM2503100









- 1. Inner tube and outer tube should be cleaned so that ensure the surface of the inner and outer tube to be clean without impurities;
- 2. All welded place should be well welded. Any defect on small holes and leaks is unacceptable.
- 3. Heat exchanger is black painted except 25 \pm 5mm cylinder from connections end.
- 4. Each end connection should be sealed by a plastic cap or welding.
- 5. Fill 0.05-0.12Mpa nitrogen gas at refrigerant side, the pressure is maintained;
- 6. Any non-indicated dimensions and tolerances are subject to GB/T1804 V degree.
- 7. Other non-indicated requirements are subject to 《Q/HSS 001-2014》.

TEWE WYKTIKA

ΚΩΔΙΚΟΣ ΕΙΔΟΥΣ: 04-290-5850

Design data sheet															
Design data sneet		-	-					│							
								igwdown	Coaxial Heat Exchanger						
Iteam	Tube side	Shell side							Inner tube : Copper Outer tube: Steel				22 0 = 20 0 m m		
Medium	Water	R410a											SS-0520GT-W		
Design temp °C	65	100	Mark	No.	Modify dod	uments No.	Sign	Date					40 5150/00 0/10/0 00		
Design pressure MPa	1.5	4. 2	Des	lgn		Standard			Drawing mark			Welght	Scale	42-5170/22. 2/19/2-32	
Insulation		/	Che	ck		Authorize								GGGWE000100	
Customer drawing No		/		rove										LCSSW5203100	
Customer Iteam No.	/		Process			Date			Total Page			Page		000110	