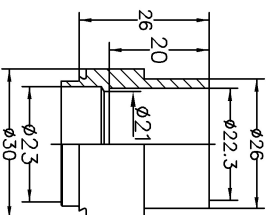
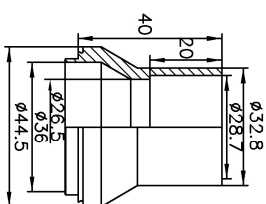


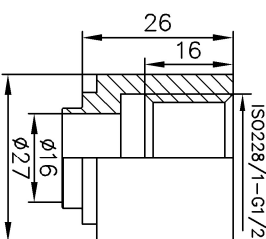
H1-H2  
L2(W520)  
Thread  
connection



Q3-Q5  
H7/8(H2075)  
Solder  
connection



Q4-Q6  
H1\*1/8(H4114)  
Solder  
connection



Q1-Q2  
N1/2(N104)  
Thread  
connection

ID	RIDAN Code	Drawing No.	Model	Plates(n)	A
1	021H2691R	2306880	113W	78	168

Note: Add feet

DESIGN DATA	
DESIGN PRESSURE	3.0MPa
TEST PRESSURE	4.5MPa
DESIGN TEMPERATURE	-196/+225
LEAKAGE TEST	Helium Test
WEIGHT	38Kg
VOLUME	H1H2:7.8L Q4Q5:3.7L; Q3Q6:3.7L
PLATE MATERIAL	316L
PIPE MATERIAL	304
	304

DESIGNER		DATE		SCALE	
JLN		2022/07/08		1:1	
INSPECTOR				DRAWING NO.	
ZJF				2306880	
APPROVAL				REV 0	
FL					



RD-113W-78-30-HD0-  
DESIGN:0102(NL/2)/G305(H7/8)/  
0406(H1/8)/H1H2(L2)/4-M8\*23