

New



NEW

1100 Ž&100 f50 Ł

K C UL

200-230 (50/60 )  
100 (50/60 )  
115 (60 )

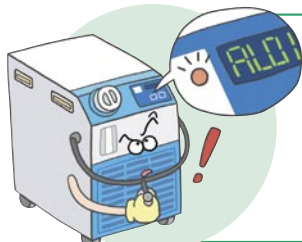
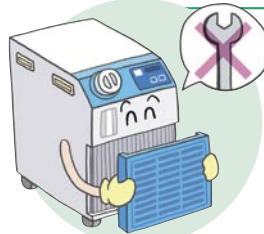


(50 ):  
1100 #1700 #&100

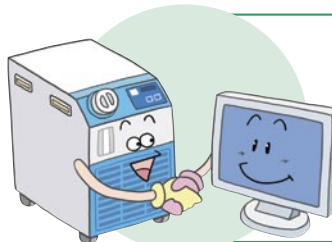
±0.1°C

5 (0š

- 1- 200-230 (50/60 )
- 1- 100 (50/60 ), 115 (60 )



• 31



• RS232C, RS485  
I/O (2 , 3 )

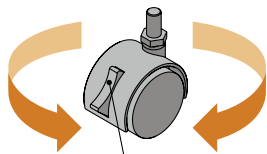
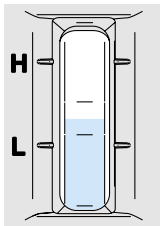
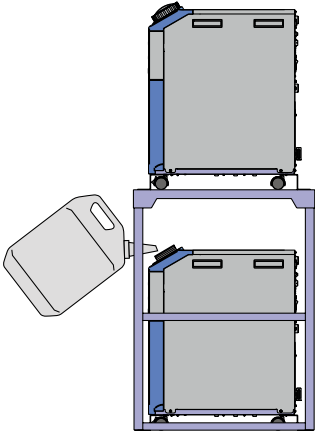
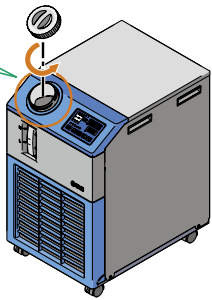
HRS

RoHS

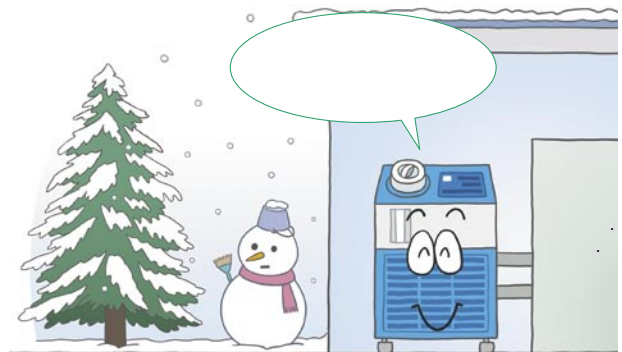
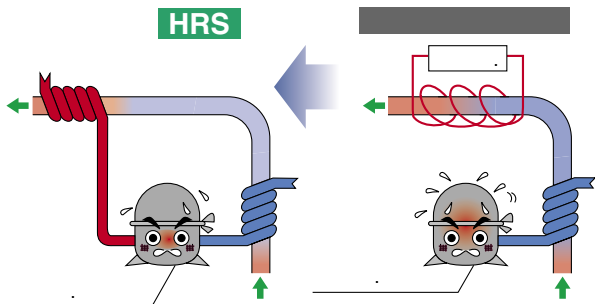
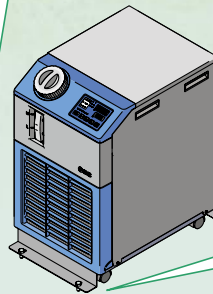
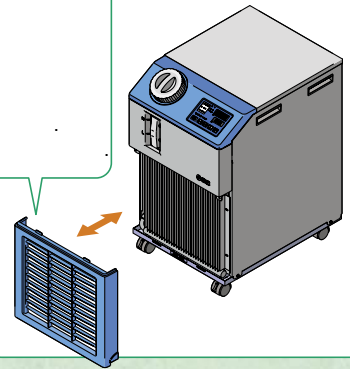
R407C



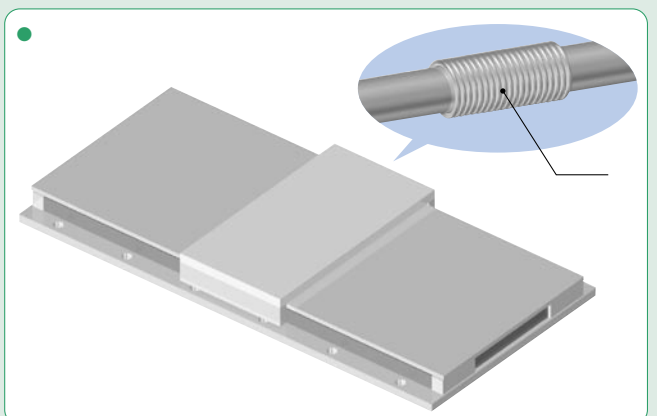
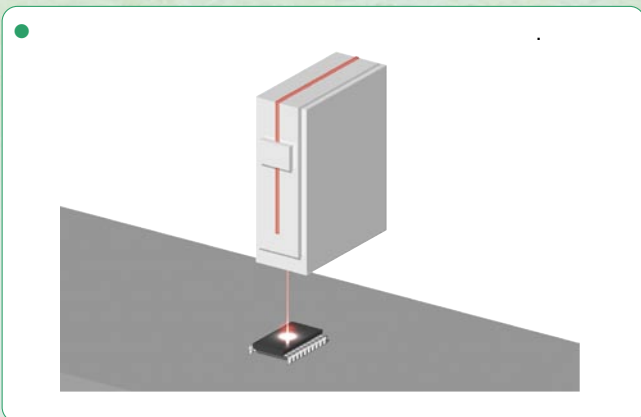
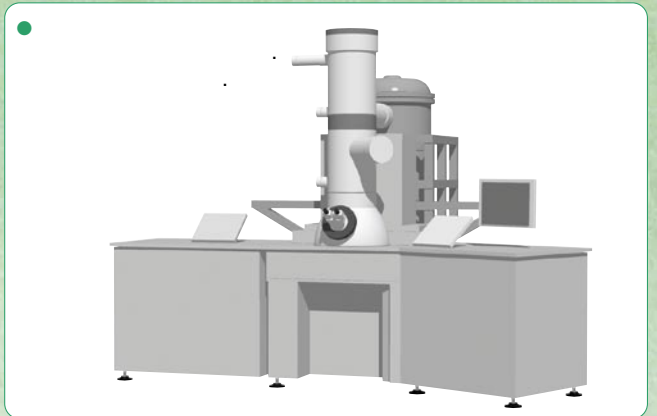
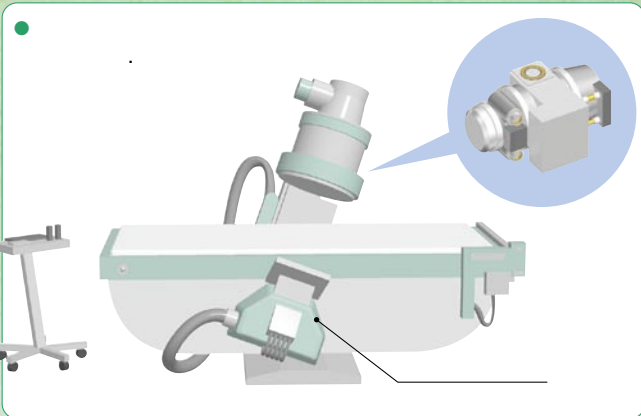
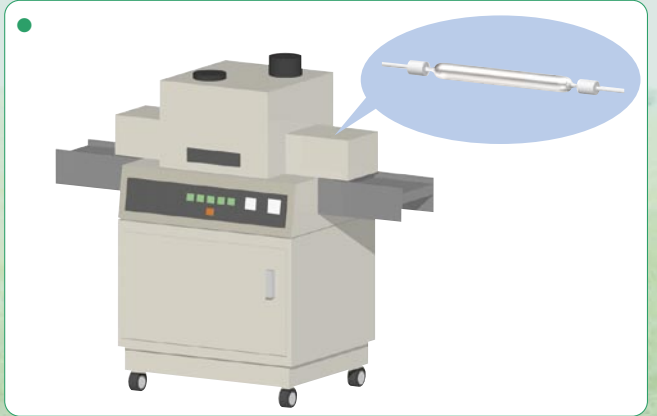
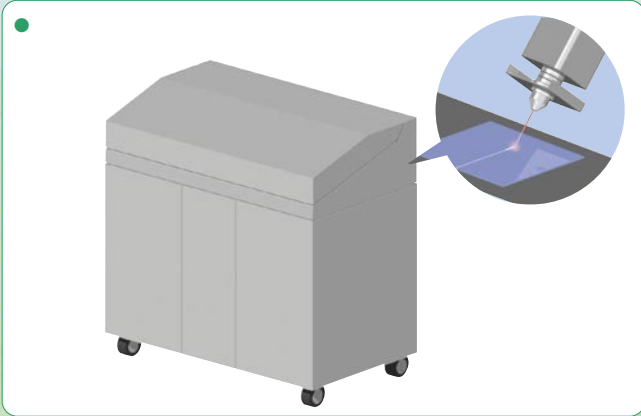
CAT.ES40-55B -RUS

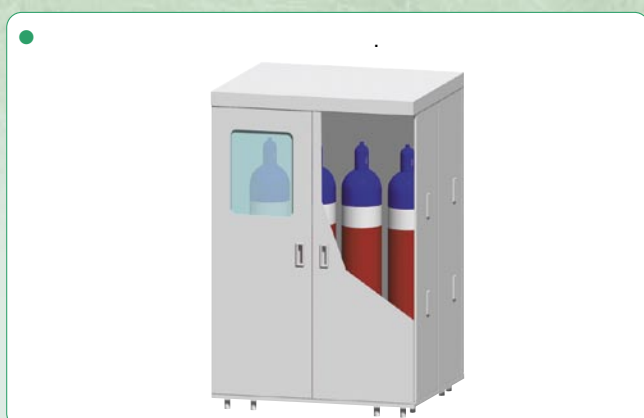
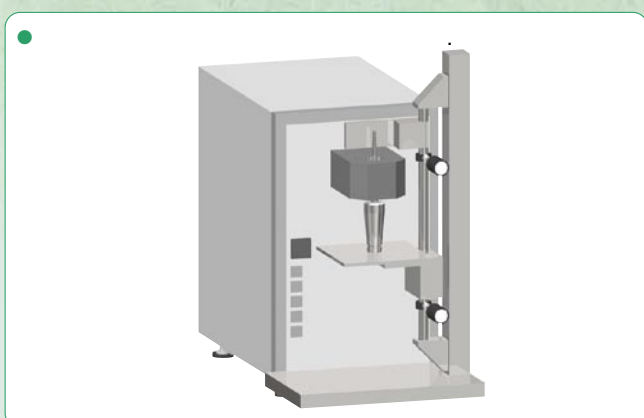
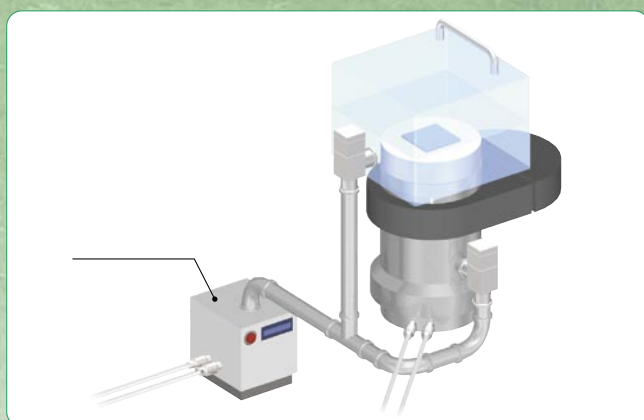
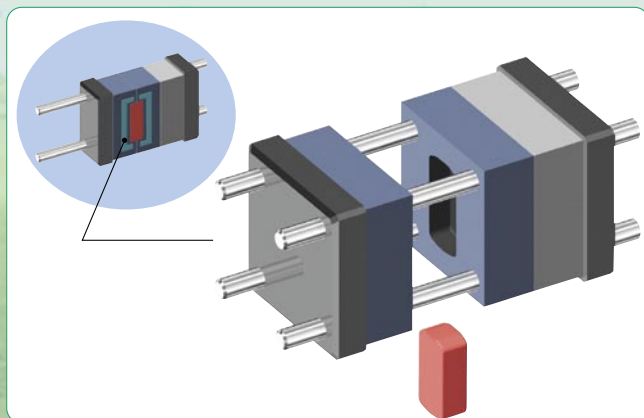
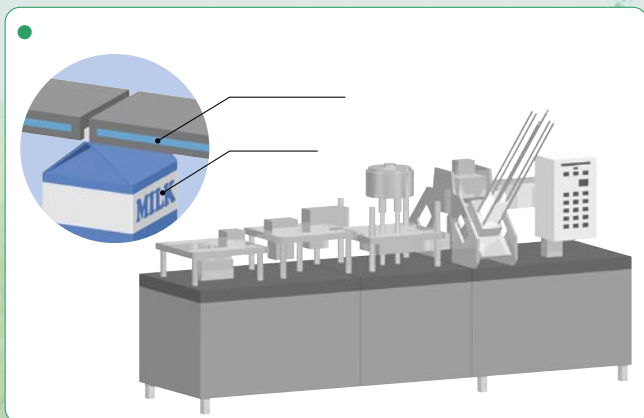


(7, 4) (PV)  
(SV)



\*





1, 200 300

## HRS 018 - A - 20

012	1100
018	1700
024	2100

20	1- , 200 230 (50-60 )
----	-----------------------

A	
W	

	Rc
F	G ( PT-G)
N	NPT ( PT-NPT)

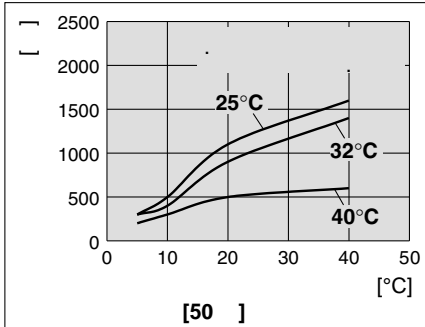
	HRS012-A□-20	HRS012-W□-20	HRS018-A□-20	HRS018-W□-20	HRS024-A□-20	HRS024-W□-20
R407C (HFC)						
PID						
5 40°C, 30 70%						
, 15%						
5 40						
1100 1700 2100						
±0.1						
0.13 ( 7 / )						
7						
~ 5						
1/2"						
( ) , PP, PE, POM, FKM, EPDM, PVC						
.1) (°) 5 40 5 40						
( ) 0.3 0.5 0.3 0.5 0.3 0.5						
.12) 12 14						
( ) / 0.3 0.3 0.3						
Rc3/8						
1 200 300 ±10%						
( ) 10						
( ) .9) 10						
( ) 4.6 4.7 5.1						
( ) .4) 0.9 0.9 1.0						
( ) .10) 60						
( ) -1, -1, -1, -1, -1, -1						
( ) .11) 43						

.1) .2) .3) (JRA GL-02-1994) .4) 1. : 25°C, 2. : 20° , 3. : .4. : .5. : 25° . .6) 10° 15% .i) 20° .i) .J) 30 .10) : 1 , -1 , .4) .11) .20° .12) 20°

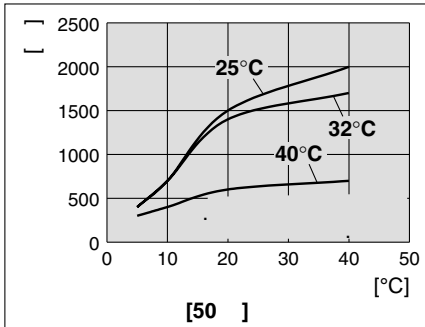


# HRS

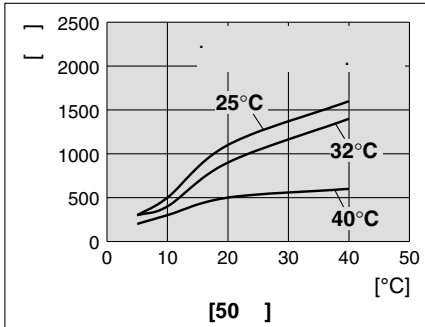
**HRS012-A-10, HRS012-W-10**



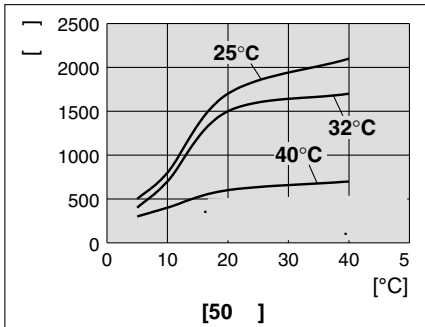
**HRS018-A-10, HRS018-W-10**



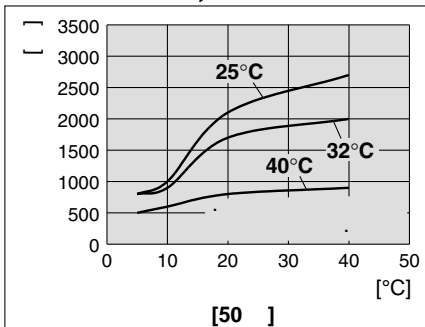
**HRS012-A-20, HRS012-W-20**



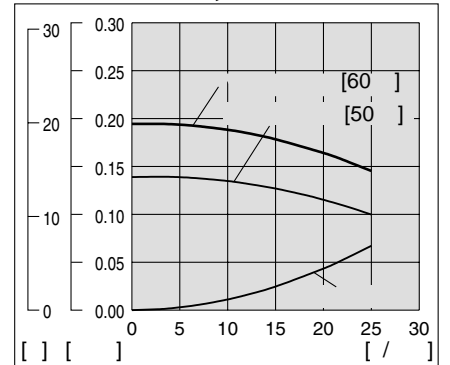
**HRS018-A-20, HRS018-W-20**



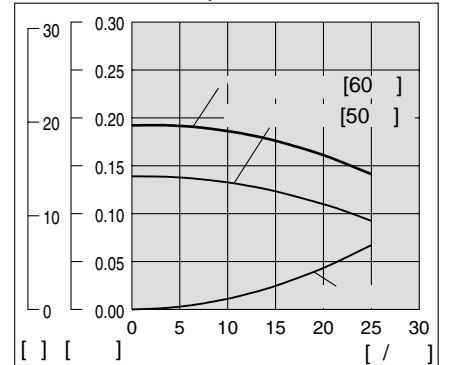
**HRS024-A-20, HRS024-W-20**



**HRS012-A-10, HRS018-A-10  
HRS012-W-10, HRS018-W-10**



**HRS012-A-20, HRS018-A-20  
HRS012-W-20, HRS018-W-20  
HRS024-A-20, HRS024-W-20**



**HRS012-W-□  
HRS018-W-□  
HRS024-W-20**

