





SPX PLOW TECHNOLOGY KOREA COLLTD. HEADQUARTERS / MAIN FACTORY

HEADQUARTER / MARK RACTION

AND A TERMIN (ACCOUNT HE TERMIN COUNTY CLEARS) (19-66), KOREA

AND RACTION (11)12, CLEARS (1)-60), KOREA

AND RACTION (11)12, CLEARS (1)-70)

AND RACTION (11)12, CLEARS (11)12,





HRB Series / HRA Series





# **HANKISON Refrigerated Air Dryers**

Compressed air user around the world have reled on HANKSON to provide innovative compressed air treatment solutions for critical applications. HANKSON maintain a long standing reputsion for manufacturing products that deliver superior performance, time proven reliability and optimal energy savings. HANKSON is the preferred choice for providing clean, dry compressed air for the most challenging inclusities.

Compressed air contains ingested and generated contamination in the form of solid particulate, extraneous oils and water vapor. If unfrealed, the air will adversely affect pneumatically operated components and equipment. HANKOSO morte/igerated air dryers are recognized for reliable, effective and efficient containant removal systems.

## **HRR Series**

Research indicates that many customers want reliability and dry compressed air at an affordable price. No fancy bells and whistles-just dry air, pure and simple. The HRB series non-cycling dryers were designed to meet these demands.

#### Feature

- . Static condenser with no cooling fan
  - Worldwide-nategled product
  - workware-parented pri
  - No maintain required
  - Excellent quiet operation
     Lowest operating cost
- Perfect application for indoor installation such as hospital and laboratory
- · Robust design & compact size
- . Unique refrigerant control system
- Air-to-retrigerant reheating system
- · Energy saving through waste heat recovery
- No condensate on outlet pipe
- Excellent dew point performance under all conditions



#### How it works

Warm autorated air enters the evaporation where it is cooled by refrigent being controlled by a conscribed by an experiment being controlled by a conscribed by an experiment being controlled by a conscribed by a district pressure expansion valve, Wahr vapor condenses into a local topic local air the motisture persented by a district cod, cry air is rehealed as at passes through the rehealer. This prevents force weeking. The state conditioner elisination and the model for a cooling fain and simplifies the solution of the condition o



## **Specifications**

Model	Flow Capacity (Net/Imin)	Unit 0:W)	Power Supply	Inlet/Outlet	Weight (kg)	Dimensions inch(mm)			Refrigerants
				(PT)		Н	W	D	
HRB 0,5	0.50	0.24		1/2"	20	382	320	320	
HRB 1.0	1.00	0.34	220~240V	3/4"	32	568	368	394	
HRB 1,3	1,33	0.42	50Hz	3/4"	32	568	368	394	R-134a

Rating Conditions are 40°C lefet responsance, 6.0 being lefet pressure, 100% relative hundridly, 35°C ambient componiture.
 Maximum liminisms linkt pressure: 9.9 bargit bargit, Maximum linkt oir componiture: 60°C/H°C, Maximum linkt pressure: 40°C/H°C.

Table 1 Dayer Siring Chart

0.43 0.47 0.50

Table 2 Correction Factors

00 I. D	iyor our	ag One										
Inlet Air		Hiel Air Pressure (berg)								Correction		
Temp.(C)	4.1	5,5	6.2	6.9	7.6	8.6	10,3	12,1	Temp.(C)	Factor		
30	1,45	1,59	1,70	1,77	1,82	1,91	2,02	2,09	20	1,20		
35	1.12	1.22	1.31	1.36	1.40	1,47	1.55	1.60	25	1,13		
38	0.97	1.06	1,13	1,18	1,22	1,27	1,35	1,39	30	1,07		
42	0.82	0.90	0,96	1.00	1.03	1.08	1.14	1,18	35	1.00		
45	0.73	0.80	0.85	0.89	0.92	0.96	1.01	1.05	40	0,94		
50	0,61	0.67	0,71	0.74	0,76	0,80	0,84	0,87	43	0.90		

0.52 0.54 0.56 0.59 0.61





# **HRA Series** 75~600 scfm

The HRA series utilizes advanced heat exchanger, separation and refrigeration technology, it's a revolutionary that uses an innovative, simplified refrigeration circuit to provide dependable operation, low operating cost and versatile installation. Performs in rated conditions of 75 to 600 scfm

#### Feature

- · 3-in-1 stainless steel brazed plate heat exchanger with integral separator ensures
- . Optimal dew point performance under all conditions
- · Compact design uses 40% less floor space
- · Low pressure drop reduces operating costs
- . User friendly controller - Power-on LED, Compressor-on LED, On/Off rocker switch and
- dew point bar graph LED display · Reliable timed electric drain with push-to-test
- button on the front panel · Electro-galvanized steel cabinet with
- two part epoxy coating - Providing long term corresion resistance
- . Environmentally friendly R-134a and
- R-407C refrigerants No loss drain valve (Optional)





# Integral Heat Exchanger

- . One-pass structure, brazed plate heat exchanger
- . Stainless steel plate. No nist water and corresion
- Integral structure
- Air-to-air heat exchanger, evaporator & moisture separator
- CSA hydrostatic test. CAGI ADF100 test passed - Steady dew point, reduction in electricity cost

# How it works

Warm, saturated compressed air enters the air to air heat exchanger and is cooled by the exiting air. The precooled air then enters the air to refrigerant heat exchanger and is further chilled causing water vapor to condense. Condensed moisture is collected from the air stream by an integral separator with stainless steel demister. Liquid condensate is removed from the separator by an automatic timed electric drain. Cold air is then reheated in the air to air heat exchanger to eliminate pipe line sweat. Clean, dry air exits the dryer and is now conditioned for use



# Specifications

Model	Flow Capacity (Net/min)	Unit 0xW0	Power Supply	Inlet/Outlet Connecions	Weight (kg)	Dimer	sions in	ch(mm)	Refrigerants
				(PT)		н	W	D	
HRA 2.5	2.50	0.58		1"	50	601	363	861	R-134a
HRA 3.0	3.00	0.60	1 [	11	53	601	363	861	
HRA 4,9	4.92	0.87	220~240V 1PH 50Hz	11	58	601	363	921	R-407C
HRA 6,6	6,67	1,39		2"	78	761	443	971	
HRA 8.0	8.00	1.58		2"	85	761	443	971	
HRA 10.0	10.08	2.06	30116	2"	100	811	493	1151	
HRA 13.3	13.33	2.61	32 380~420V	2"	112	811	493	1151	
HRA 15.0	15.00	2.82		2"	134	811	493	1251	
HRA 18.0	18.02	3.40		2 1/2"	152	811	543	1321	

\* Maximum invitory and propage: 15.5 borg 3 borg. Maximum initial on temperature: 45°CMC, Maximum initial and importance: 45°CMC.

Table 1 Dryer Sizing Chart

Inlet Air		Inlet Air Pressure (barg)								
Temp.(C)	4	5	6	7	8	9	10			
25	1,50	1,57	1,63	1,67	1,72	1,76	1,81			
30	1.08	1.13	1.18	1.22	1.25	1.29	1.33			
35	0.87	0.92	0.96	1.00	1.03	1.07	1.10			
40	0.72	0,77	0,81	0.84	0,87	0,91	0,93			
45	0.60	0.62	0.68	0.71	0.74	0.78	0.80			

Table 2 Correction Eactors

Intel Air	Correction	
Temp.(C)	Factor	
25	1,00	
30	0.92	
35	0.85	
40	0.78	





# HRA Series

The HRA series, built-in with our highly advance stainless steel plate heat exchanger, deters refrigeration load with great efficiency of heat-exchanging. Saving in electrical power and convenient in maintenance are its unituse feature.

#### Feature

- Stainless steel heat exchanger
- No rust water and corrosion
   One-pass structure: Heat exchanger and reheater
- Easy to install package save time
- Simply connect the pipes and plug in the power cord
- · Automatically adapts to system needs
- Fully automatic operation save money
- Every unit comes pre-assembled with quality components
   User friendly controller
- Power-on LED, Compressor-on LED, On/Off rocker switch and dew point bar graph LED display
- · Reliable timed electric drain with push-to-test button on the front panel
- Electro-galvanized steel cabinet with two part epoxy coating
- Providing long term corrosion resistance
- . Environmentally friendly R-134a and R-407C refrigerants
- . No loss dirain valve (Optional)

## System Control Monitor | SCM | - Optional

- LCD main window displays
- Dryer run, Auto drain valve on, Fan motor on, Alarm
   LCD monitor displays
- hiel, Ambient/Cooing water, Chiller inlet & discharge refrigerant temperatures, Suction & discharger refrigerant temporatures
- Membrane touch panel
- Programmable timer drain settings



### How it works

Saturated incoming compressed air is quickly chilled in the air-b-air healt enchange by the coloronessed air as it exist the air-b-refrigerant/evaporation, Here, the cold, dry air is instanted to prevent placific eventury and reduce commessor everyly before eating the dryer. In the evaporation, the air impressible in reduced to that of the evaporation, the air impressible in reduced to that of air dryer in the content of the content of the air dryer in the content of the content of the air-b-air hade exchanger re-hase the air and clean, dry compressed air cell the dryer.



## Specifications

Model	Flow Capacity (Net/min)	Unit 0:W)	Power Supply	Inlet/Outlet Connecions	Weight (kg)	Dimen	islons in	Refrigerants	
				(PT)		Н	W	D	
HRA 24,0	24.06	4.5	380~420V 3PH 50Hz	3"	385	1470	750	1400	R-407C
HRA 31.4	31.48	6.1		4"	400	1470	750	1400	
HRA 37.5	37.52	7.6		4"	440	1470	750	1400	
HRA 45.1	45.10	8.6		4"	850	1582	860	1600	
HRA 60,0	60.00	9.5		6"	1000	1628	1050	1800	
HRA 75,0	75.00	10.3		6"	1050	1628	1050	1800	
HRA 90,1	90.10	11.8		6"	1100	1628	1050	1800	

\* Maximum Infritrum Intel program ( 12.1 borg 3 borg, Maximum Infritrum Intel air temporarum ( 47CMC, Maximum Intritrum ambient air temporarum ( 47CMC)

able 1 Dryer Sizing Chart

Inlet Az	Inlet Air Plessure (barg)									
Temp.(c)	4	5	6	7	8	9	10			
25	1,50	1,57	1,63	1,67	1,72	1,76	1,81			
30	1.08	1,13	1.18	1.22	1.25	1,29	1.33			
35	0.87	0.92	0.96	1.00	1.03	1,07	1,10			
40	0.72	0.77	0,81	0.84	0,87	0.91	0.93			
45	0.00	0.62	0.69	0.71	0.74	0.79	0.90			

able	2,	Correc	Fact	

Inlet Air Temp.(%)	Correction
25	1,00
30	0.92
35	0.85
40	0.78