

AN SPX BRAND



High Inlet Temperature Refrigerated Compressed Air Dryers

**HIT Series** 





# COMPACT DESIGN DELIVERS SUPERIOR RESULTS



#### **HANKISON HIT SERIES DRYERS**

This complete air treatment system replaces four separate components; the aftercooler, separator, dryer and filter, with one compact package.

The HIT Series dryers are ideal for auto body shops, auto service centers, commercial and industrial facilities currently utilizing 5 to 30 HP compressors. Guaranteed to cool, dry and clean your compressed air Hankison's HIT Series dryers are the smart choice.

# **CLEAN, DRY AIR DELIVERED**Cools:

 Accepts high temperature air to 180°F, 82°C directly from your air compressor

#### **Dries:**

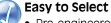
 Removes moisture and eliminates troublesome water from downstream air lines and equipment

# Cleans:

- Two stage integral 3 micron filter/separator removes solid contaminants and 60% of oil aerosols over a wide range of flows
- Protects your investment in pneumatic equipment by making air tools last longer



# DESIGNED FOR DURABILITY AND RELIABILITY



- Pre-engineered systems
- Models matched to common compressor sizes
- Capacities also shown for units installed in systems with aftercoolers (100°F, 38°C inlet)



# Easy to Install

- Compact, free standing cabinet with feet saves valuable floor space
- No separate components to pipe together, connect inlet and outlet connections to the air system, plug in and it's ready to operate



### Easy to Operate

- Continuously dries and cleans without adjustments
- On/Off switch turns on all components
- Fault Light indicates overload or system malfunction
- Automatic refrigeration temperature control system maintains precise chilled air temperature, no need to adjust for load, ambient or seasonal changes and never freezes
- Fan switch allows operation in low (35°F, 2°C) ambients, saves energy at low loads
- Allows compressed air equipment to work at peak efficiency



# Easy to Maintain

- Simple filter sleeve replacement
- Includes cleanable refrigeration condenser filter and inlet strainer
- Compact, highly efficient heat exchangers--no internal mesh to foul
- Hermetic refrigeration system requires no maintenance or adjustments
- Air-operated condensate drain automatically discharges water and oil from dryer without air loss
- Air reheated to save energy and prevent pipe sweating

# HIT SERIES SPECIFICATIONS

# Capacity for Flows Based on 180°F, 82°C Inlet

Model	Flow Capacity scfm¹ @ 175 psig (12 kg/cm²)		Recommended Air Compressor Size hp		Flow Capacity scfm¹ @ 150 psig (11 kg/cm²)		Recommended Air Compressor Size hp		Flow Capacity scfm¹ @ 125 psig (9 kg/cm²)		Recommended Air Compressor Size hp		Flow Capacity scfm <sup>1</sup> @ 100 psig (7 kg/cm <sup>2</sup> )		Recommended Air Compressor Size hp	
	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz
HIT20	23	20	5	5	22	18	5	5	20	17	5	5	18	15	5	5
HIT25	29	24	7.5	7.5	27	23	7.5	7.5	25	21	7.5	5	23	19	5	5
HIT35	41	31	10	7.5	38	29	10	7.5	35	27	10	7.5	32	24	7.5	7.5
HIT50	58	58	15	15	54	54	15	15	50	50	15	10	45	45	10	10
HIT75	87	71	20	20	81	66	20	15	75	61	20	15	68	5	15	15
HIT100	116	97	25	25	108	90	25	20	100	83	25	20	91	76	20	15
HIT125	145	121	30	30	135	112	30	30	125	104	30	25	114	95	25	20

For typical applications where there is NO aftercooler installed upstream

# Capacity for Flows Based on 100°F, 38°C Inlet

Model	Flow Capacity scfm¹ @ 175 psig (12 kg/cm²)		n¹ @ 175 Air Comp psig Siz				Recommended Air Compressor Size		Flow Capacity scfm¹ @ 125 psig (9 kg/cm²)		Recommended Air Compressor Size		Flow Capacity scfm1 @ 100 psig (7 kg/cm²)		Recomr A Compi Si	ir ressor
			h	p			h	p			h	p			h	p
	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz
HIT20	32	27	10	7.5	30	25	7.5	7.5	28	23	7.5	7.5	25	21	7.5	5
HIT25	40	33	10	10	37	31	10	7.5	34	29	10	7.5	31	26	7.5	7.5
HIT35	55	43	15	10	51	40	15	10	47	37	10	10	43	33	10	10
HIT50	78	78	20	20	73	73	20	20	67	67	15	15	61	61	15	15
HIT75	118	96	25	25	110	90	25	25	102	83	25	20	92	75	20	20
HIT100	157	131	30	30	146	122	30	30	136	113	30	25	123	102	25	20
HIT125	197	164	40	40	183	152	40	30	170	142	40	30	155	129	30	25

For typical applications where an aftercooler is installed upstream

# **HIT Series Product Specifications**

Model	Power Ro	equirements	Maximum	Maximum	Ambient	In / Out	Dimensions							Weight	
	115V/1ph/ 220-240V 60Hz 1ph/50Hz		Working Pressure	Inlet Temperature	Temperature Range	Connections	Н		W		D				
	kW	kW				NPT or BSP	in	mm	in	mm	in	mm	lbs	kg	
HIT20	0.73	0.60		180°F 82°C	35°F - 110°F 2°C - 43°C	1/2"	28	718	10	257	13	327	79	36	
HIT25	0.73	0.60				1/2"	28	718	10	257	13	327	80	36	
HIT35	0.73	0.60	OEO poia			1/2"	28	718	10	257	13	327	81	37	
HIT50	1.37	1.08	250 psig 17.6 kg/cm²			3⁄4"	37	933	17	429	17	429	150	68	
HIT75	1.37	1.08	17.6 Kg/CIII*			3⁄4"	37	933	17	429	17	429	155	70	
HIT100	-	2.11				3⁄4"	46	1162	17	429	17	429	170	77	
HIT125	_	2.11				3/4"	46	1162	17	429	17	429	175	80	

<sup>1</sup> Capacity @ 180°F (82°C) inlet temperature, 160°F (71°C) inlet pressure dew point, 95°F (35°C) ambient temperature, 50°F (10°C) outlet pressure dew point, and less than 5 psig (0.35 kg/cm²) pressure drop.

<sup>1</sup> Capacity @ 100°F (38°C) inlet temperature, 100°F (38°C) inlet pressure dew point, 100°F (38°C) ambient temperature, 50°F (10°C) outlet pressure dew point, and less than 10 psig (0.7 kg/cm²) pressure drop.



Hankison has built a global reputation for manufacturing quality compressed air treatment solutions. For over half a century Hankison has provided customers in the compressed air industry with the latest technology to produce superior results.

Hankison is dedicated to pursue the best solution in an expanding marketplace to manufacture new products that meet customer's performance, quality and energy savings requirements. We will continue to excel by providing the best service, sales support, and products to bring value to our customers.

#### **OUR GLOBAL NETWORK**

#### **North America**

SALES, SERVICE AND ADMINISTRATION HANKISON

1000 PHILADELPHIA STREET

CANONSBURG, PA 15317-1700 USA

TEL | 724 | 745 | 155 FAX | 724 | 745 | 6040

#### SPX RentalDryers.com

9029 GOVERNORS ROW

DALLAS, TX 75247 U.S.A.

TEL | 214 | 905 | 9734 FAX | 214 | 905 | 1282

# **Canada**

1415 CALIFORNIA AVENUE BROCKVILLE, ON, K6V 7H7 CANADA TEL | 800 | 267 | 3884 FAX | 613 | 345 | 7240

#### **Mexico and Central/South America**

HANKISON DE MÉXICO, S. DE R. L. DE C. V.

AVENIDA CONSTITUCION #2165 -B

COLONIA JULIAN CARRILLO

SAN LUIS POTOSÍ, S.L.P.

C.P. 78250 MÉXICO

TEL | +52 | (444) | 815 | 7974 FAX | +52 | (444) | 815 | 8295

#### **Europe**

HANKISON GMBH

KONRAD-ZUSE-STR. 25 D-47445 MOERS GERMANY TEL | +49 | 2841 | 8190 FAX | +49 | 2841 | 87112

# <u>Asia</u>

China

SPX DEHYDRATION & FILTRATION CHINA

5TH FLOOR, PARK CENTER,
NO.1568 HUASHAN ROAD, SHANGHAI CHINA
TEL | +86 | 021 | 2208 | 5840 FAX | +86 | 021 | 2208 | 5866

## Korea

SPX FLOW TECHNOLOGY KOREA

#940-1 YERIM-RI
JEONGGWAN-MYEON
GIJANG-GUN
PUSAN
REP OF KOREA
TEL | +82 | 51 | 728 | 5360 FAX | +82 | 51 | 728 | 5359



HANKISON, AN SPX BRAND
1000 PHILADELPHIA STREET
CANONSBURG, PA 15317-1700 U.S.A.
TEL | 724 | 745 | 1555 FAX | 724 | 745 | 6040
Email: hankison.sales@spx.com
www.hankisonintl.com



