

# **DSP SERIES**

## Oil Free Rotary Screw Air Compressors

20-300 hp • 15-240 kW





# **ABOUT SULLAIR**

Since 1965, Sullair has been leading innovation in the field of screw compression and vacuum technology. With more than 50 years of experience, we have made a new round of innovation in this field. Sullair adopts the most advanced technology, equipment and production processes to provide customers with the best air compressors and vacuum equipment to meet the most demanding requirements of customers. Sullair has a first-class screw rotor design, which leads the industry trend in this field.

## RELIABILITY

Customers who work with Sullair have found that the intangibles make all the difference — things like trust, confidence and peace of mind. They go to work every day having full faith in their equipment, as well as the knowledge that dedicated distributors and Sullair personnel have their back every step of the way.

## DURABILITY

Bulletproof. Built to last. However you spin it, Sullair compressors are in it for the long haul, driven by the design of the legendary Air End. In factories and on jobsites all over the world, you will find Sullair compressors standing the test of time, running consistently today like they did on day one.

## HIGH PERFORMANCE

You have high expectations for your operations, and we make machines that share your work ethic. Sullair compressors do what they're supposed to do, and they do it extremely well for a very long time. And working with us means not only access to clean, quality air, but also the tools you need to optimize this vital resource.

# OIL FREE COMPRESSION AND Rotary Screw Dependability

The DSP Series rotary screw air compressors are the perfect choice for applications requiring completely oil free air, including:

- Pharmaceuticals
- Food and beverage manufacturing
- Electronics
- High-technology manufacturing
- Textile manufacturingRobotics
- Automotive
- Paint

#### Why Oil Free?

In many operations, compressed air comes into contact with items in the manufacturing process. When air purity is critical — oil free air is essential. Oil particulates in compressed air can contaminate downstream processes and production. Oil Free compressors eliminate potential contamination as no oil or lubricant is introduced into the air compression process. Reduced risk of contamination helps improve your business operations and profitability.



# **AIR QUALITY STANDARDS** ISO 8573-1 CLASSES

Class	Solid Particle	Maximum number of part	ticles per m <sup>3</sup>	Pressure Dew Point °F (°C)	Ail (incl. yonor) mg/m3	
GId55	0.1–0.5 micron	0.5–1.0 micron	1.0–5.0 micron	Flessure Dew Folint F ( 6)	Oil (incl. vapor) mg/m <sup>3</sup>	
0	A	s specified by the end-us	er or manufacturer, and r	nore stringent than Class 1		
1	≤ 20,000	≤ 400	≤ 10	≤ -94° (-70°)	0.01	
2	≤ 400,000	≤ 6,000	≤ 100	$\leq -40^{\circ} (-40^{\circ})$	0.10	
3	—	≤ 90,000	≤ 1,000	≤ -4° (-20°)	1.00	
4	—	—	≤ 10,000	≤ 37.4° (3°)	5.00	
5	—	—	≤ 100,000	≤ 44.6° (7°)	—	
6	—	—	—	≤ 50° (10°)	—	



**Class 0 Oil Free Air** — For applications in which air purity is essential, including pharmaceuticals, food and beverages, electronics, automotive painting, and textiles.

DSP Series compressors are certified oil free under ISO8573-1.

# **DSP SERIES**

# RELIABLE ENGINEERED PACKAGE DESIGN BASED ON MORE THAN 50 YEARS OF OIL FREE ROTARY SCREW EXPERIENCE

### Designed for the ultimate in reliability the DSP Series

#### Includes these key features:

- Stable continuous operation in ambient temperature of 45°C (Running up to 50°C)
- Noise-reducing package including:
  - Full enclosure as standard
  - Mechanical and electrical vibration isolation
  - VSD fan
- VSD packages under 100 hp (75 kW) include DCBL motors
- Maintenance and service friendly features including:
  - External grease fittings on 50 hp (37 kW) motors and larger
  - Easy access to air and oil filter elements
- Gearbox lubrication features Sullair AWF® fluid for wide range of temperature applications

#### **Controller features include:**

- Simple LCD monitor screen
- Lead/Lag capability
- Optional communication protocols include MODBUS and BACnet

#### **DSP75 Model Features Include:**

1a and 1b. TWO-STAGE AIR END — featuring stainless steel rotors and patented PTFE-free coating. Both first and second stage air ends are easy to remove separately for long-term maintenance needs.

- 2. HITACHI TEFC ELECTRICAL MOTOR reliable, high efficiency features external grease fittings
- 3. CENTRIFUGAL COOLING FAN with efficient TEFC fan motor
- PATENTED OIL MIST REMOVER exclusive to DSP Series compressors. Gearcase oil mists are recaptured and recycling — improving ultimate air quality while reducing topoff requirements.
- AFTERCOOLER provides second stage of cooling in conjunction with patented High Pre-Cooler
- DRAIN SEPARATOR located before 2nd stage air end to help remove moisture from 1st stage compression
- 7. FLANGE CUSTOMER CONNECTION simplifies installation
- 8. SOLID BASEPLATE provides additional noise dampening
- 9. EASY ACCESS OIL FILTER magnetic door panels do not need to be removed

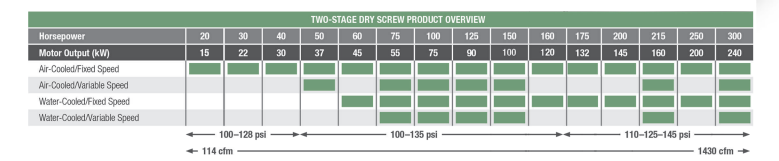




# **DSP SERIES**

The DSP Series brings advanced oil free operations right where it is needed: your facility! Built on Hitachi engineering, the DSP is designed to supply oil free air reliably, efficiently and quietly today and tomorrow.











# **KEY DSP FEATURES**

## **INNOVATIVE AIR END CONSTRUCTION**

#### **Key features:**

- Rotor design, material and coating optimized for efficiency
  - Stainless steel rotors in 1st and 2nd stage
  - Patented PTFE-free rotor coating
  - Rotor housing coated internally

#### **Benefits:**

- All aspects of the air end have been carefully engineered to provide long life and high efficiency
  - The stainless steel rotors, patented rotor coating and coated housing provide long life of air end

## PATENTED HIGH PRE-COOLER DESIGN (AIR COOLED UNITS)

#### **Key features:**

Stainless steel high pre-cooler placed before aftercooler

#### **Benefits:**

Helps prevent thermal fatigue and premature failure of the aftercooler, providing higher reliability and durability

## MOTORIZED ISOLATION VALVE (MIV)

#### **Key features:**

- Located at the compressed air discharge, the MIV helps avoid migration of moisture back into the compressor package when the DSP is not running
  - Opens when the motor is running and closes when the motor is off

#### **Benefits:**

Provides additional protection for the compressor against downstream humidity one of the biggest enemies of oil free screw compressors

## OIL MIST REMOVER (OMR)

#### Key features:

Removes oil mist from gearcase with 99.99% efficiency

Maintains gearcase at negative pressure

#### **Benefits:**

- Recaptured oil mist is returned, reducing gearcase top offs needed saving you money
- Helps ensure a cleaner production environment around the compressor

## **CAPACITY CONTROL SYSTEM**

#### **FIXED SPEED**

#### **Key features:**

- Spool type simple design
- Pneumatically controlled
- Designed to operate 1 million cycles/year

#### **VARIABLE SPEED DRIVE**

#### Key features:

No inlet valve on VSD

#### Two speed reduction

Turndown works always in the most efficient range of specific power. Below turndown DSP works load/unload at minimum point of turndown

#### **Benefits:**

**Benefits:** 

High reliability and durability

Longer maintenance intervals

Lower maintenance cost

- No restriction means no air losses at inlet
- Minimize power consumption at unload condition
- Power consumption at no load is reduced up to 30% vs fixed speed of same model

## **MOTORS, INVERTERS AND PHASE MONITOR**

#### **Key features:**

- High efficiency motors
  - IE3, TEFC (Fixed Speed 22-240 kW models and VSD 160-240 kW models)
  - TEFC, DCBL-PPM and IE4 (DSP37V, DSP55V and DSP75V models)
- VSD fan motors on DSP22–75

#### Hitachi inverters

Phase monitor standard

#### **Benefits:**

- Support provided in house no external motor suppliers to navigate
- Motors are high efficiency and very compact
- More efficient cooling system
- Support provided in house no external inverter suppliers to navigate
- Protects the compressor against improper reverse rotation at startup

## Single-Stage, Air-Cooled (15/22/37/55kW) Single-Stage, Water-Cooled (15/22/37/55kW)

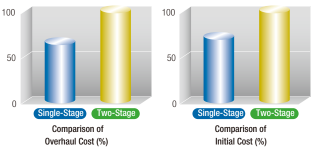


\*The above picture shows the internal structure of 55kW Air-Cooled model (V-type).

### **Cut Down Overhaul and Initial Cost**

#### Comparison of cost with the same air capacity level

Because there is only one air-end for DSP Single-Stage model, the initial cost is lower than Two-Stage model. The overhaul cost, which covers the most of maintenance cost, is about 60% of Two-Stage for the same reason.

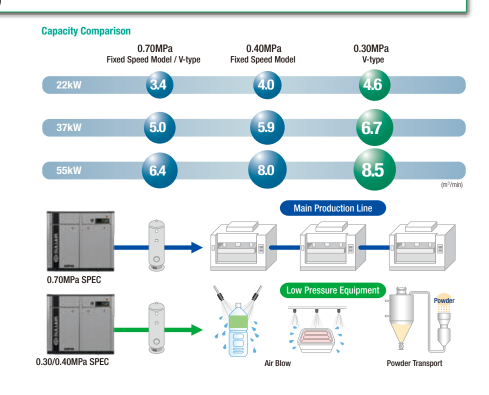


 $\star \rm Example$  of Hitachi 55kW (Single-Stage) and 45kW (Two-Stage), Without Dryer model

### **Expanded Line-Up (Low Pressure)**

#### 0.30MPa model is newly added

V-type 0.30MPa and Fixed Speed Model 0.40MPa models are abailable for low pressure application to save the energy.



#### **Applications**

In case that the pressure requirement is higher than blower but lower than standard compressor SPEC, low pressure SPEC DSP can be your solution.

Air-Cooled, Fixed Speed Model (15–55kW)	
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Air-C	ooled, Fixed Speed Mode	l (15–55	ikW)					[]:	Indicates model with D	yer integrated.		
Item • Unit		Model	DSP15A	YS[R]N2	DSP22A	YS[R]N2	DSP37A	YS[R]N2	DSP55A	YS[R]N2		
Discharge	Pressure	MPa	0.70	0.40	0.70	0.40	0.70	0.40	0.70	0.40		
Discharge	Air Capacity	m³/min	2.0	2.5	3.4	4.0	5.0	5.9	6.4 8.0			
Nominal M	otor Output	kW	1	5	2	2	3	7	55			
Motor Type	)	-				4-Pole TE	FC Motor					
Intake Air I	Pressure / Temperature	°C				Atmospheric Press	ure / 0 – 45[2 - 45]					
Discharge	Temperature	°C				Ambient Tempera	ture +15 or below					
Discharge	Air Pipe Connection	В	Ro	:1			Rc1	-1/2				
Starting M	ethod	-	Full Volta	ige Start			Star-Delta	(3 contact)				
Driving Me	thod	-	V-Belt+Gear-Driven									
Oil Quantit	у	L	12 (Not filled)					18 (No	ot filled)			
Cooling Fa	n Motor Output	kW	0.	4		0.0	65		0.	9		
Coolant Pu	mp Motor Output (50/60Hz)	kW				0.2/	0.3					
	P.D.P	°C	[10 (Under Pressure)]	-	[10 (Under Pressure)]	-	[10 (Under Pressure)]	-	[10 (Under Pressure)]	-		
[Dryer ]	Refrigerator Nominal Output	kW	[0.5]	-	[1.2]	-	[1.45]	-	[1.45]	-		
	Refrigerant	—	[R407C]	_	[R410A]	-	[R410A]	-	[R410A]	-		
Weight		kg	770[8	[00]	850 [9	910]	1,080[1	,230]	1,330[1	,480]		
Dimension	s (W×D×H)	mm		1,400×9	70×1,400			1,830×980×1,580[	2,230×980×1,580]			
Sound Lev	el (1.5m from front)	dB(A)	62	63	63	64	66	68	68	70		

#### Air-Cooled / Water-Cooled, V-type Model (22–55kW)

[ ] : Indicates model with Dryer integrated.

Item • Unit		Model	DSP22AVS	[R]N2	DSP37AVS	[R]N2	DSP55AVS	[R]N2	DSP37W	VSN2	DSP55W	/SN2	
Cooling Me	thod	-			Air-Co	oled				Water-C	cooled		
Discharge F	Pressure	MPa	0.70	0.30	0.70	0.30	0.70	0.30	0.70	0.30	0.70	0.30	
Discharge A	Air Capacity	m³/min	3.4	4.6	5.0	6.7	6.4	8.5	5.0	5.0     6.7     6.4     8       1.60     -     0.60     -       5.5     -     7.0     -       1.40     -     0.40     -       6.4     -     8.2     -		8.5	
	Discharge Pressure	MPa	0.60	-	0.60	-	0.60	-	0.60	-	0.60	-	
PQ	Discharge Air Capacity	m³/min	3.7	_	5.5	-	7.0	-	5.5	-	7.0	-	
WIDEMODE	Discharge Pressure	MPa	0.40 [0.50]	-	0.40 [0.50]	-	0.40 [0.50]	-	0.40	-	0.40	-	
	Discharge Air Capacity	m³/min	4.3 [4.0]	-	6.4 [6.0]	-	8.2 [7.6]	-	6.4	-	8.2	-	
PQ WIDEMO	DE Range	МРа	0.40 - 0.70 [0.50 - 0.70 ]	-	0.40 - 0.70 [0.50 - 0.70 ]	-	0.40 - 0.70 [0.50 - 0.70 ]	-	0.40 - 0.70	-	0.40 - 0.70	-	
Nominal Mo	otor Output	kW	2	2	3	·	5	5	3	7	55	5	
Motor Type		-			4-Pole TE								
	ressure / Temperature	°C			nospheric Pressur		- 8						
	emperature	°C	Ambient Temperature +15 or below						Cooling Water Temperature +13 or below			W	
	Air Pipe Connection	В				-1/2					=		
Starting Me	thod	-	Inverter										
Driving Met	hod	-	V-Belt+Gear-Driven										
Oil Quantity		L	12 (No	t filled)	18 (Not filled)						,		
	Motor Output	kW		0.	75		0.	9					
	ter Flow Rate	L/min			-	-					-		
	ter Temperature	°C				-							
<u> </u>	ter Pipe Connection	В			-	-				R	c1		
Coolant Pur	np Motor Output (50/60Hz)	kW			0.2/	0.3	_				-		
[Dryer ]	P.D.P	°C	[10 (Under Pressure)]	-	[10 (Under Pressure)]	-	[10 (Under Pressure)]	-			-		
[Diyoi ]	<b>Refrigerator Nominal Output</b>	kW	[1.2]	_	[1.45]	_	[1.45]	_			_		
	Refrigerant	-	[R410A]	-	[R410A]	-	[R410A]	_			_		
Weight		kg	900 [		1,140[1		1,270[1		1,1	1,110 1,240			
Dimensions	· /	mm	1,650×970	)×1,400		0×980×1,580[	2,230×980×1,58	-			30×1,580		
Sound Leve	l (1.5m from front)	dB(A)	63	64	66	68	68	70	64	4-Pole TEFC Motor       Atmospheric Pressure / 0 – 45       Cooling Water Temperature +13 or below       Rc1-1/2       Inverter       V-Belt+Gear-Driven       14 (Not filled)       0.2       80       32 or below       Rc1       -       -       1,110       1,240       1,830×980×1,580		66	

#### Water-Cooled, Fixed Speed Model (15-55kW)

Item • Unit	Model	DSP15W	YSN2	DSP22W	YSN2	DSP37W	YSN2	DSP55W	YSN2		
Discharge Pressure	MPa	0.70	0.40	0.70	0.40	0.70	0.40	0.70	0.40		
Discharge Air Capacity	m³/min	2.0	2.5	3.4	4.0	5.0	5.9	6.4	8.0		
Nominal Motor Output	kW	1	5	2	2	3	7	55			
Motor Type	—		4-Pole TEFC Motor								
Intake Air Pressure / Temperature	°C		Atmospheric Pressure / 0 – 45								
Discharge Air Temperature	°C		Cooling Water Temperature + 13 or below								
Discharge Air Pipe Diameter	В	Ro	:1			Rc1	-1/2				
Cooling Water Flow Rate	L/min		5	0			8	0			
Cooling Water Temperature	°C				35 or b	elow					
Coolant Water Pipe Diameter	В	Rc3/4					Ro	:1			
Starting Method	-	Full Voltag	e Start			Star-Delta (3	3-contact)				
Driving Method	-				V-Belt + Ge	ar-Driven					
Lubricating Oil Quantity	L		10 (No	ot filled)			14 (No	t filled)			
Cooling Fan Motor Output	kW		0.0	05			0.	.1			
Weight	kg	77	70	83	30	1,0	30	1,2	80		
Dimensions (W×D×H)	mm		1,400×9	70×1,400			1,830×98	80×1,580			
Sound Level (1.5m from front side)	dB(A)	62	63	63	64	64	66	64	66		

NOTE:

 Capacity is measured according to ISO 1217, fourth edition, Annex C.
Sound level is the equivalent value at 1.5m in front and 1m height in an anechoic room, under full load operation with no auto drain function. It may vary in different operation conditions or environments. Sound level may be increased by 2dB when PQ WIDEMODE is ON.

3. P.D.P is measured at 30 degree C of intake air temperature and rated discharge pressure. PD.P can be much worse at 0.40MPa or lower discharge pressure. P.D.P can be 13 degree C at 0.60MPa of discharge pressure PQ WIDEMODE ON.

Built-in dryer 0.30MPa model is NOT available.
Capacity after built-in dryer is decreased by 3%.

6. In case of dust-proof or package filter option, maximum ambient temperature is limited up to 40 degree C, and discharge air temperature of air-cooled models is atmospheric temperature +18 degree C or less. 7. Earth leakage circuit breaker is out of supply scope from Sullair.

8. These air compressors are not designed, intended or approved for breathing air applications.

9. Pressures are indicated as the gauge pressure.

10. Install the air compressor indoors and avoid flammable and corrosive environment, moisture and dust.

Protruding objects such as discharge pipe are not included in Dimension.
Sullair may make improvements and / or changes in the appearance and / or specifications described in this publication at anytime without notice.



## Two-Stage, Air-Cooled (22/37/45/55/75/90/100/120kW)



\*The above picture shows 45kW Air-Cooled model (V-type).

#### **IPC Control (Intelligent Pressure Control)**

By estimating use point pressure in accordance with air consumption, IPC control decreases discharge pressure during low load operation, which enables Energy-Saving.

#### **Example of effect by IPC**

Air compressor: DSP37AVTN2

Piping pressure loss during full load: 0.15MPa

Approx. 0.05MPa

80

100

 $\Delta P = 0.15 MPa$ 

- Control pressure setting: 0.70MPa
- Use point pressure during full load: 0.55MPa

Graph of pressure change (Theoretical values)

**Use Point Pressure** 

20

#### (1) IPC-OFF

0.75

0.70

0.65 Pressure

0.60

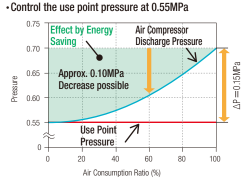
0.55

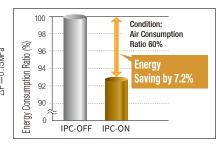
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Conditions

· Control the air compressor discharge pressure at 0.70MPa Air Compressor Discharge Pressure

### (2) IPC-ON





\*Due to estimation control, use point pressure varies in accordance with use conditions.

(Standard) pressure/temperature/current/history/time

USB flash memory (data retrieving)

#### **IT Communication Functions**

**Unnecessary Pressure** 

60

40

Air Consumption Ratio (%)

#### **USB Flash Memory Possible for Data Logging**

\*Necessary to prepare a USB flash memory device (5.5cm or smaller) on user's side. \*Operation data for one day is approximately 400kB. (For reference)

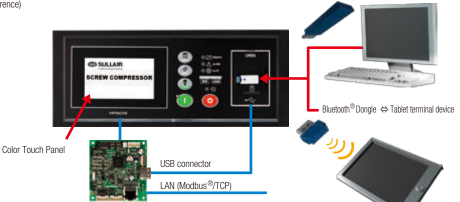
#### Web Server Function via Bluetooth®

\*Necessary to prepare a Bluetooth® USB dongle on your side. \*For setting changes, part of the items are applicable.

#### **Modbus® Communication**

Open network serial communication Modbus®/RTU is supported as standard \*Modbus ®/TCP support is optional.

· Bluetooth is the registered trademark of Bluetooth SIG. Inc (US) Modbus is the registered trademark of Schneider Automation Inc



(The image is modified)

#### Air-Cooled (22/37kW)

[ ]: Indicates model with Dryer integrated.

		Model			Fixed Spe	ed Model	r		V-type	Model	
ltem•Uni	t		DSP22#	YT[R]N2	DSP30/	AYT[R]N2	DSP37/	AYT[R]N2	DSP37A	VT[R]N2	
Discharge	Pressure	MPa	0.70	0.88	0.70	0.88	0.70	0.88	0.70	0.88	
Discharge	Air Capacity		3.7	3.2	4.7	4.0	5.6	4.7	5.5	4.6	
Discharge Air	Capacity at PQ wide ON of 0.6MPa	m³/min				_			6.0	5.6	
Nominal N	Notor Output	kW	2	2	3	30	3	37	37		
Motor Typ	е	-		4-Pole TEFC						DCBL	
Intake Air	Pressure / Temperature	°C		Atmospheric Pressure / 0 – 45 [2 – 45]						re/0 – 45 [2 – 45]	
Discharge	Temperature	°C			Ambient Tempera	ture +15 or below			Ambient Temperature + 15 or belo		
Discharge	Pipe Diameter	В			Rc1	-1/2			Rc1	Rc1-1/2	
Starting N	lethod	-			Star-Delta	(3 contact)			Soft	Start	
Driving Me	ethod	-			V-Belt with Auto Ter	nsioner+Gear-Driven			Direct Connection	n + Gear Driven	
Lubricatin	g Oil Filling	L			15 (N	ot filled)			15 (No	t filled)	
Output of	Cooling Fan	kW			1.1 (lr	nverter)			1.1 (In	verter)	
	P.D.P	°C			[10 (Unde	r Pressure) ]			[10 (Under	Pressure)]	
[Dryer ]	Refrigerator Nomin al Output	kW			[1.	.45]			[1.4	45]	
	Refrigerant	—			[R4	10A]			[R41	0A ]	
Weight		kg	1,120	1,180]		1,230	[1,290]		950 [1	,010]	
Dimensior	ns (W×D×H)	mm			1,530×1	,150×1,650			1,530×1,1	50×1,650	
Noise Lev	el (1.5m from front side)	dB(A)	63	64	65	66	66	67	66	67	

#### Air-Cooled (45/55/75kW)

	<u> </u>	Model			Fixed	Speed Mod	lel						V-
ltem•Uni			DSP45AY	T[R]N2	DSP	55AYT[R]N		DSP	75AYT[R]N2			DSP55A\	/T[R]N2
Discharge	Pressure	MPa	0.70	0.93	0.70	0.93	1.0	0.70	0.93	1.0	_	0.70	0.93
Discharge	Air Capacity (50Hz/60Hz)		7.4/7.8	6.2/6.5	9.2	7.2/7.7	5.9/6.2	9.2	10.5/11.1	9.1		9.3	7.7
Discharge Air	Capacity at PQ wide ON of 0.6MPa	m³/min				-						9.6	9.3
Nominal N	Notor Output	kW	4	5		55			75				55
Motor Typ	е	-			2-P	ole TEFC Fla	ange						
Intake Air	Pressure / Temperature	°C		Atn	nospheric Pr	essure / 0 -	- 45 [2 – 4	5]				A	tmospheric F
Discharge	Temperature	°C			Ambient Ter	mperature +	-15 or below	V					Ambient Te
Discharge	Pipe Diameter	В				2 (Flange)							
Starting N	lethod	—			Star-	Delta (3 cor	ntact)						
Driving Me	ethod	-			Direct Cor	nection + G	aear Driven						Direct Cor
Lubricatin	g Oil Filling	L			3	25 (Not fille	d)						2
Output of	Cooling Fan	kW		1.5 (Inv	verter)			1	2.2(Inverter)			1.5 (Ir	verter)
	P.D.P	°C			[10 (Ur	ider Pressur	e)]						[10
[Dryer ]	Refrigerator Nominal Output	kW		[2	.2]				[3.0]			[2	2.2]
	Refrigerant	-		[R41	0A]				[R407C]			[R4	10A]
Weight		kg		1,600	[1,750]			1	,860 [2,030]	]		1,340	[1,490]
Dimension	ns (W×D×H)	mm		2,000×1,3	300×1,800			2,25	0×1,300×1,8	800		2,000×1,	300×1,800
Noise Lev	el (1.5m from front side)	dB(A)	63	65	63		65		68			63	65

#### [ ] : Indicates model with Dryer integrated.

DSP75AVT[R]N2

0.70	0.93	0.70	0.93
9.3	7.7	12.6	10.9
9.6	9.3	13.0	12.6
5	5	7	5
	6-Pole	DCBL	
Atr	nospheric Pressur	re / 0 - 45[2-45	5]
ļ	Ambient Temperat	ture +15 or below	v
	2 (Fla	ange)	
	Soft	Start	
	Direct Connectio	n + Gear Driven	
	25 (Not	filled)	
1.5 (Inv	erter)	2.2 (In	iverter)
	[10 (Under	Pressure)]	
[2.	2]	[3.	0]
[R41	0A]	[R40]	7C]
1,340[	1,490]	1,560[1	,730]
2,000×1,3	00×1,800	2,250×1,3	800×1,800
63	65	67	68

#### Air-Cooled (90/100/120kW)

	Model			Fixed Spe	eed Model			V-typ	e Model	
Item •Unit		DSP90	DAYTN2	DSP10	0AYTN2	DSP12	20AYTN2	DSP10	DAVTN2	
Discharge Pressure	MPa	0.70	0.93	0.70	0.93	0.70	0.93	0.70	0.93	
Discharge Air Capacity	m³/min	16.6	13.9	18.0	15.4	20.5	17.3	18.0	15.4	
Nominal Motor Output	kW	90 100 120					20	100		
Motor Type	_	2-Pole TEFC Flange					2-Pole TEFC Flange			
Intake Air Pressure / Temperature	°C	Atmospheric Pressure / 0 – 45						Atmospheric Pressure / 0 - 45		
Discharge Temperature	°C			Ambient Tempera	ture +15 or below			Ambient Temperature	+15 or below	
Discharge Pipe Diameter	В	2 (Flange)					2 (Flan	nge)		
Starting Method	-	Star-Delta (3 contact)				Inver	ter			
Driving Method	-			Direct Connection	on + Gear Driven			Direct Connection +	Gear Driven	
Lubricating Oil Filling	L			26 (N	ot filled)			26 (Not	filled)	
Output of Cooling Fan	kW			1.5	×2			1.5	×2	
Weight	kg		2,2	00		2,3	80	2,300		
Dimensions (W×D×H)	mm			2,150×1,5	520×1,975			2,150×1,52	0×1,975	
Noise Level (1.5m from front side)	dB(A)	68	70	69	71	72	73	69	71	

NOTE:

1. Capacity is measured according to ISO 1217, fourth edition, Annex C.

2. Sound level is the equivalent value at 1.5m in front and 1m height in an anechoic room, under full load operation with no auto drain function. It may vary in different operation conditions or environments. Sound level may be increased

by 20B when PQ WIDEMODE is ON. 3. PD.P is measured at 30 degree C of intake air temperature and rated discharge pressure. PD.P can be much worse at 0.60MPa or lower discharge pressure. PD.P can be 13 degree C at 0.60MPa of discharge pressure PQ WIDEMODE ON.

4. Capacity after built-in dryer is decreased by 3%.

5. In case of dust-proof or package filter option, maximum ambient temperature is limited up to 40 degree C, and discharge air temperature of air-cooled models is atmospheric temperature +18 degree C or less.

6. Earth leakage circuit breaker is out of supply scope from Sullair.

7. These air compressors are not designed, intended or approved for breathing air applications.

8. Pressures are indicated as the gauge pressure.

 Install the air compressor indoors and avoid flammable and corrosive environment, moisture and dust.
Protruding objects such as discharge pipe are not included in Dimension.
Sullair may make improvments and / or changes in the appearance and / or specifications described in this publication at anytime without notice.

12. The inverter panel for air-cooled Vtype is placed separately.

## Two-Stage, Water-Cooled (45/55/75/90/100/120kw)



\*The above picture shows the internal structure of 45kW Water-Cooled model (V-type).

### **IPC Control (Intelligent Pressure Control)**

By estimating use point pressure in accordance with air consumption, IPC control decreases discharge pressure during low load operation, which enables Energy-Saving.

#### Example of effect by IPC

Conditions

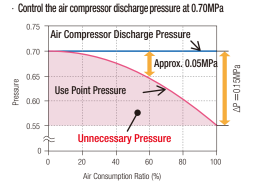
Air compressor: DSP37AVTN2
Control pressure setting: 0.70MPa

Piping pressure loss during full load: 0.15MPa

• Use point pressure during full load: 0.55MPa

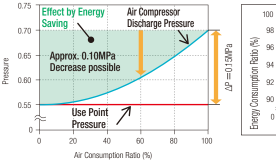
Graph of pressure change (Theoretical values)

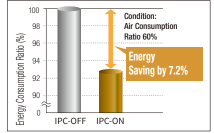
#### 1 IPC-OFF



#### · Control the use point pressure at 0.55MPa

**(2) IPC-ON** 





\*Due to estimation control, use point pressure varies in accordance with use conditions.

USB flash memory (data retrieving)

#### **IT Communication Functions**

#### USB Flash Memory Possible for Data Logging

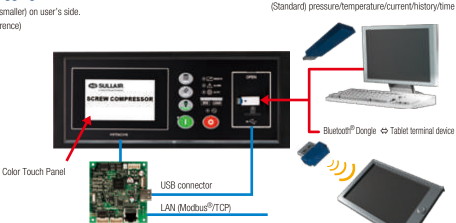
\*Necessary to prepare a USB flash memory device (5.5cm or smaller) on user's side. \*Operation data for one day is approximately 400kB. (For reference)

#### Web Server Function via Bluetooth®

\*Necessary to prepare a Bluetooth® USB dongle on your side. \*For setting changes, part of the items are applicable.

#### Modbus<sup>®</sup> Communication

Open network serial communication Modbus<sup>®</sup>/RTU is supported as standard \*Modbus<sup>®</sup>/TCP support is optional.



Bluetooth is the registered trademark of Bluetooth SIG, Inc (US).
Modbus is the registered trademark of Schneider Automation Inc.

(The image is modified)

#### Water-Cooled (45/55/75kW)

	<u> </u>	Model			Fixed Spee	ed Model				
ltem•Uni			DSP45W	YTN2	DSP55V	VYTN2	DSP75V	VYTN2		
Discharge	Pressure	MPa	0.70	0.93	0.70	0.93	0.70	0.93		
Discharge	Air Capacity (50Hz/60Hz)		7.5/7.9	6.4/6.7	9.4	7.4/7.9	13.2	10.7/11.3		
Discharge Air	Capacity at PQ wide ON of 0.6MPa	m³/min		•		_				
Nominal N	lotor Output	kW	4	5	ł	55	-	75		
Motor Type	9	_	2-Pole TEFC Flange							
Intake Air	Pressure / Temperature	_		Atn	nospheric Pressu	re / 0 – 45 [2 – 4	15]			
Discharge	Temperature	°C		Со	oling Water Tem	perature +13 or be	elow			
Discharge	Pipe Diameter	В	2 (Flange)							
Starting M	ethod	—	Star-Delta (3 contact)							
Driving Me	ethod	—			Direct Connect	ion + Gear Driven				
Lubricating	g Oil Filling	L	15 (Not fliied)							
Output of (	Cooling Fan	kW			0.0	5 ×2				
Cooling Wa	ater Capacity	L/min		9	0		1	20		
Cooling Wa	ater Temperature	°C			35 o	r below				
Cooling Wa	ater Pipe Diame	В			Rc	1 -1/4				
	P.D.P	°C			[10 (Unde	er Pressure)]				
[Dryer ]	Refrigerator Nominal Output	kW		[2.	2]		[3	.0]		
	Refrigerant	_		[R41	0A]		[R4	07C]		
Weight		kg		1,580[	1,730]		1,710	[1,880]		
Dimension	s (W×D×H)	mm			2,000×1	,300×1,800				
Noise Leve	el (1.5m from front side )	dB(A)	6	3	(	63	65	66		

	[ ] : Indicates	model with Dryer i	integrated.
	V-type N	lodel	
DSP55W	VTN2	DSP75W	VTN2
0.70	0.93	0.70	0.93
9.5	8.0	12.9	11.4
9.8	9.5	13.4	13.0
5	5	7	5
	6-Pole D	CBL	
Atm	ospheric Pressure	/ 0 – 45 [2 – 4	5]
Coc	oling Water Tempe	erature +13 or be	ow
	2 (Fla	ange)	
	Soft	Start	
	Direct Connectio	n + Gear Driven	
	15 (No	t fliied)	
	0.05	i ×2	
9	0	12	.0
	35 or	below	
	Rc 1	-1/4	
	[10 (Under	Pressure)]	
[2.	2]	[3.	0]
[R41	0A]	[R40	7C]
1,320[	1,470]	1,410[1	,580]

2,000×1,300×1,800

65

66

63

#### Water-Cooled (90/100/120kW)

	Model			Fixed Spee	d Model			V-type I	Model	
Item•Unit		DSP90W	YTN2	DSP100V	DSP100WYTN2 DS		/YTN2	DSP100WVTN2		
Discharge Pressure	MPa	0.70	0.93	0.70	0.93	0.70	0.93	0.70	0.93	
Discharge Air Capacity	m³/min	16.8	14.0	18.3	15.6	21.0	17.6	18.3	15.6	
Nominal Motor Output	kW	90 100 120				10	100			
Motor Type	-		2-Pole TEFC Flange						EFC Flange	
Intake Air Pressure / Temperature	-		Atmospheric Pressure / 0 – 45						ressure / 0 – 45	
Discharge Temperature	°C				Cooling Water Temperature +13 or below					
Discharge Pipe Diameter	В		Cooling Water Temperature +13 or below 2 (Flange)					2 (FI	ange)	
Starting Method	_			Star-Delta	(3 contact)			Inv	erter	
Driving Method	_			Direct Connection	on + Gear Driven			Direct Connection + Gear Driver		
Lubricating Oil Filling	L			16 (No	ot fliied)			16 (No	ot fliied)	
Cooling Water Capacity	L/min		1	60		18	30	1	60	
Cooling Water Temperature	°C			35 or	below			35 or	below	
Cooling Water Pipe Diame	В			Rc 1	-1/2			Rc 1	I -1/2	
Weight	kg		2,050 2,230 2,						200	
Dimensions (W×D×H)	mm	2,150×1,520×1,825						2,150×1,	520×1,825	
Noise Level (1.5m from front side )	dB(A)	66	68	67	69	69	70	67	69	

NOTE:

1. Capacity is measured according to ISO 1217, fourth edition, Annex C.

2. Sound level is the equivalent value at 1.5m in front and 1m height in an anechoic room, under full load operation with no auto drain function. It may vary in different operation conditors or environments. Sound level may be increased by 2dB when PQ WIDEMODE is ON.
PD.P is measured at 30 degree C of intake air temperature and rated discharge pressure.

P.D.P can be much worse at 0.60MPa or lower discharge pressure. P.D.P can be 13 degree C at 0.60MPa of discharge pressure PQ WIDEMODE ON.

4. Capacity after built-in dryer is decreased by 3%.

5. In case of dust-proof or package filter option, maximum ambient temperature is limited up to 40 degree C.

6. Earth leakage circuit breaker is out of supply scope from Sullair.

7. These air compressors are not designed, intended or approved for breathing air applications.

Pressures are indicated as the gauge pressure.
Install the air compressor indoors and avoid flammable and corrosive environment, moisture and dust.

10. Protruding objects such as discharge pipe are not included in Dimension.

11. Sullair may make improvments and / or changes in the appearance and / or specifications described in this publication at anytime without notice.

## Two-Stage, Water-Cooled (132/145/160/200/240kw) Two-Stage, Air-Cooled (132/145/160/200/240kw)



High Capacity by Equipping New **NEXTIL** series Air-End

Low Noise Low Vibration

Compact Design by Optimized Layout of Components

# High Discharge Pressure Available (up to 1.0MPa)

### **High Reliability and Easy Maintenance**

#### Totally enclosed flange motor is standard

New totally enclosed flange motor is applied to improve reliability. Motor shaft in direct connection without coupling enables easy maintenance work.

#### High precooler system (Air-Cooled models)

High precooler system reduces temperature of extremely hot air to aftercooler and Two-Stage cooling structure improves reliability.

#### High Discharge Pressure Available

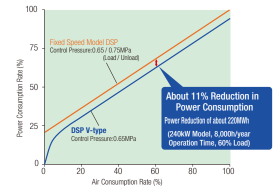
1.0MPa is available with high reliability.

#### **Maintenance Friendly**

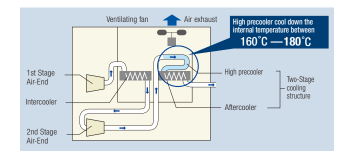
DSP series provides easy accessibility for inspection and maintenance.

### **Energy-Saving (V-type)**

Further Energy-Saving is achieved by DSP**NEXTIL**series with Built-in Inverter.



Compared to conventional Load/Unload Control Type, lower pressure setting is possible due to the stable pressure control.



#### Air-Cooled / Water-Cooled, Vtype Model (160-240kW)

					•,											
Item • Unit		Model	DSP160AVTN2			[	DSP160WVTN2			DSP240AVTN2		DSP240WVTN2				
Discharge Pressure	MPa	0.75 0.93 1.0			0.75 0.93 1.0			0.75	0.93	1.0	0.75 0.93 1.0					
Discharge Air Capacity		m <sup>3</sup> /min	27.5	24.8	22.5	40.0	35.0	32.5	28.5	24.8	23.2	40.5	35.0	32.5		
Nominal Motor Output		kW	160			240			20.5	160	20.2	240				
Motor Type																
Intake Air Pressure / Temperature				4-Pole TEFC Flange Motor Atmospheric Pressure / 0 - 45°C												
Discharge Air Temperature		°C		Amb	ient tempera	ture+15 or b					Water Temp	perature+13 or below				
Discharge Air Pipe Diameter		_	2-1/2 in (Flange)			3 in (Flange)			2-	1/2 in (Flang		3 in (Flange)				
Starting Method		_	Inverter													
Driving Method		_	4-Pole TEFC motor with Direct Connection + Gear Driving													
Cooling Water Flow Rate		L/min		_			—			240		330				
Cooling Water Temperature		°C	—							35 or below						
Cooling Water Pipe Diameter		_	—							Rp2						
Lubricating Oil Capacity		L	50 (Not filled)			60 (Not filled)				40 (Not filled	)	50 (Not filled)				
Cooling Fan Mo	tor Output	kW	4.4 (1.1 × 4)				6.0 (1.5 × 4)		0.4							
Compressor		kg	3,960			5,000			3,960			4,900				
Weight	Inverter Panel	kg	400			540			_			<u> </u>				
Dimensions	Compressor	mm	2,900×1,700×1,925			3,200×1,880×1,950			2,500×1,600×1,925			2,800×1,800×1,950				
(W×D×H)	Inverter Panel	mm	690×1,175×1,760			810×1,360×1,760				_		—				
Noise Level (1.5m	dB(A)	74	7	5	77	77 78			70		71					

#### Air-Cooled, Fixed Speed Model (132-240kW)

Item • Unit	Model	DSP132AYTN2			DSP145AYTN2			DSP160AYTN2			DSP200AYTN2			DSP240AYTN2				
Discharge Pressure	MPa	0.75	0.93	1.0	0.75	0.93	1.0	0.75	0.93	1.0	0.75	0.93	1.0	0.75	0.93	1.0		
Discharge Air Capacity	m³/min	22.5	20.0	19.0	25.0	21.4	20.0	27.5	23.9	22.5	37.0	32.2	30.0	40.0	35.0	32.5		
Nominal Motor Output	kW		132		145			160			200			240				
Motor Type		4-Pole TEFC Flange Motor																
Intake Air Pressure / Temperature	Atmospheric Pressure / 0 - 45																	
Discharge Air Temperature	°C		Ambient Temperature +15 or below								W							
Discharge Air Pipe Diameter	В	2-1/2 (Flange)									3 (Flange)							
Starting Method	-						Star-Delta(3-contact)											
Driving Method	-						Dir	ect Connecti	on With Moto	or + Gear-Dri	Jriven							
Lubricating Oil Quantity		50 (Not filled)										60 (Not filled)						
Cooling Fan Motor Output	Cooling Fan Motor Output kW		4.4 (1.1×4)									6.0 (1.5×4)						
Weight	kg			3,8	60	0			3,960			5,000						
Dimensions (W×D×H)	mm				2,900×1,700×1,925								3,200×1,8	390×1,950				
Sound Level (1.5m from front side)	dB(A)	73 74			74	7	5	74	7	5	76	7	7	77	7	'8		

#### Water-Cooled, Fixed Speed Model (132-240kW)

Item • Unit	Model	DSP132WYTN2			DSP145WYTN2			DSP160WYTN2			DSP200WYTN2			DSP240WYTN2				
Discharge Pressure	MPa	0.75	0.93	1.0	0.75	0.93	1.0	0.75	0.93	1.0	0.75	0.93	1.0	0.75	0.93	1.0		
Discharge Air Capacity	m³/min	23.4	20.7	19.6	26.0	22.2	20.6	28.5	24.8	23.2	37.0	32.2	30.0	40.5	35.0	32.5		
Nominal Motor Output	kW		132		145			160				200		240				
Motor Type	Motor Type —		4-Pole TEFC Flange Motor															
Intake Air Pressure / Temperature °C		Atmospheric Pressure / 0 - 45																
Discharge Air Temperature	Cooling Water Temperature +13 or below																	
Discharge Air Pipe Diameter	В	2-1/2 (Flange)									3 (Flange)							
Starting Method	-	Star-Delta(3-contact)																
Driving Method	-	Direct Connection With Motor – Gear-Driven																
Cooling Water Flow Rate	L/min		200		210			240			300			330				
Cooling Water Temperature °C		35 or below										35 or below						
Coolant Water Pipe Diameter B		Rc2										Rc2						
Lubricating Oil Quantity	L	40 (Not filled) 50 (Not filled)																
Cooling Fan Motor Output	kW	0.4																
Weight	kg	3,760									4,600							
Dimensions (W×D×H)	mm				2,500	2,500×1,600×1,925					2,800×1,800×1,950							
Sound Level (1.5m from front side)	dB(A)	68 69		69	7	0	69	7	0	69	7	0	70	7	1			

#### NOTE:

1. Capacity is measured according to ISO 1217, fourth edition, Annex C.

Sound level is the equivalent value at 1.5m in front and 1m height in an anechoic room, under full load operation with no auto drain function. It may vary in different operation conditions or environments.

3. In case of dust-proof or package filfer option, maximum ambient temperature is limited up to degree C, and discharge air temperature of air-cooled models is atmospheric temperature +18 degree C or less.

4. Earth leakage circuit breaker is out of supply scope from Sullair.

5. These air compressors are not designed, intended or approved for breathing air applications.

6. Pressures are indicated as the gauge pressure. Install the air compressor indoors and avoid flammable and corrosive environment, moisture and dust.
Rear duct (200mm depth) and other protruding objects such as a discharge pipe are not

included in dimension. 9. Sullair may make improvments and / or changes in the appearance and / or specifications described in this

publication at anytime without notice. 10. The inverter panel for air-cooled Vtype is placed separately.