

OIL FREE BEBICON (0.4-11kW)

Specifications (Horizontal Tank Mount Type)

Control Method		Auto Unloader Control								
	Model	1.5OU-9.5GS5A	1.5OU-9.5G5A	2.20U-9.5GS5A	2.20U-9.5G5A	3.70U-9.5G5A	5.50U-9.5G5A	7.50U-8.5GA5A	110U-8.5GA5A	
Item · Unit	_	1.50U-9.5GS6A	1.50U-9.5G6A	2.20U-9.5GS6A	2.20U-9.5G6A	3.70U-9.5G6A	5.50U-9.5G6A	7.50U-8.5GA6A	110U-8.5GA6A	
Motor Nominal Output	kW	1.5		2.2		3.7	5.5	7.5	11	
Power Source	PH	1	3	1	3	3				
Max. Discharge Pressure	MPa	0.93					0.83			
Air Capacity	L/min	165		240		405	605	880	1,285	
Air Tank Volume	L	80		90		125	150	235	290	
Air Outlet	-	1/4B×1			3/88	3×1	3/4B×1			
Standard Accessories	-	Pressure Gauge, Safety Valve, Hose Joint, Belt Cover, Silencer, Stop Valve								
External Dimensions (W×D×H)	mm	1,173×431×913	1,173×393×913	1,283×434×852	1,283×403×852	1,345×423×942	1,470×482×1,010	1,674×550×1,076	2,014×646×1,153	
Weight	kg	121	110	150	129	158	201	282	400	

Note: 1. Use the compressor at a place where ambient temperature is 0 (at which there is ambient temperature 20°C, humidity 60%)

no freeze of drain water) to 40°C.

2. The capacity of compressed air is the amount of air discharged under the maximum pressure converted in terms of air suction (atmospheric pressure

ambient temperature 20°C, humidity 60%).

3. Hitachi air compressors are not designed, intended or approved for breathing air



OIL FREE Booster BEBICON (1.5-11kW)

Energy-Saving and Improvement of Specific Energy Consumption is Possible by Local Pressurerising

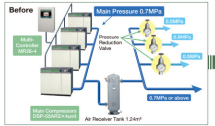




OIL FREE Booster BEBICON (1.5-11kW)

Energy-Saving Simulation after replacing pressure reduction valves with **OIL FREE Booster BEBICON**

●DSP-55kW×4 units controlled by Multi-Controller, Operation Rate 78% Discharge Pressure 0.7MPa, average use of compressed air is 20m³/min





*In case that oil is contained in the suction air, air filter and micron mist filter have to be installed before suction imp

Iten	Before		After	
Power Consumption*	Main Screw Compressor	1,147		927
(MWh/year)	Booster BEBICON	0		40
Simulated Annual Powe	1,147	111	967	
Specific Energy Consur	ific Energy Consumption (m³/min/kW)			0.124
CO ₂ Emission* (t-CO ₂ /y	811		684	
CO ₂ Reduction Rate (%		16		
Operation time: 6,000hr/y	0.707kc	/kWh is used a	as CO₂ emi	ission coeffic

After replacing with the Booster BEBICON: 180 MWh/y Energy-Saving is obtained. At the same time, 16% of CO₂ Emission Reduction is also possible.

Specifications

Tank Mounted/ Packaged Type		Tank Mount Type				Package Type				
	Model	OBB-1.5GP5	OBB-3.7G5A	OBB-7.5G5A	OBB-7.5HP5	OBB-11GP5	POB-3.7GP5	POB-7.5G5A	POB-11G5A	
Item · Unit	\	OBB-1.5GP6	OBB-3.7G6A	OBB-7.5G6A	OBB-7.5HP6	OBB-11GP6	POB-3.7GP6	POB-7.5G6A	POB-11G6A	
Motor Nominal Output	kW	1.5	3.7	3.7 7.5		11	3.7	7.5	11	
Suction Air Pressure	MPa	0 – 0.5					0.2 - 0.5			
Max. Discharge Pressure	MPa	1.0			1.37	1.0	1.0			
ON-OFF Control Pressure	MPa	0.8 - 1.0			1.18 - 1.37	0.8 - 1.0	0.8 - 1.0			
Air Capacity	L/min	600	1,400	2,850	2,500	4,250	1,400	2,850	4,250	
Air Tank Volume	L	38	38 170			280		35 —		
Air Inlet	_		Rc3/4			Rc1	Rc3/4		Rc1	
Air Outlet	-	G3/8B Stop Valve		Rc3/4 Stop Valve	Э	Rc1 Stop Valve	Rc3/4 Stop Valve		Rc1 Stop Valve	
External Dimensions (W×D×H)	mm	846×447×762	1,774×518×972	1,774×553×958	1,938×608×1,114	1,938×679×1,113	963×693×1,224	981×786×1,492	1,197×931×1,513	
Weight	kg	66	205	261	303	357	212	290	399	

Note: 1. Air capacity is converted value under atmospheric condition from the capacity with

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- 3. It is required to install an air receiver lrain of sumiliority volume on the suction side to prevent drain water to enter the suction side of Booster BEBIGON. It is necessary to install an air receiver for the Packaged Type. Refer to local regulations when selecting air receiver lank.
 4. The intake air of Oil-free Booster BEBIGON must be oil free air, which has no oil contaminant. If oil contaminant is contained in the suction air,
- install air filter and micron filter on the suction side of the Booster BEBICON. 5. Temperature of suction air must be below 50°C.
- 6. Ambient temperature must be between 0 (at which there is no freeze of drain water)
- and 40°C Some of the models may NOT be available in Singapore, Malaysia and China (Mainland) due to the pressure vessel regulations. For details, contact your nearest dealer or Hitach local representative office.
- 8. Hitachi air compressors are not designed, intended or approved for breathing air