

INGERSOLL-RAND Air Compressor

INGERSOLL-RAND Screw Air Compressor

Ingersoll-Rand UNIGY – New Screw Air Compressor



UNIGY Screw Air Compressor integrates the most advanced compressor technology, units of human design and unique IntelliDrive system to provide you with the most efficient compressed air.

Ingersoll-Rand UP Series – Pegasus Screw Air Compressor



UP Series Pegasus Screw Air Compressor will bring you sublimation of screw technology.

Ingersoll-Rand IR 37PE Screw Type Air Compressor Unit



New IR 37PE Screw Type Air Compressor Unit has many improvements in reliability, durability, high efficiency and low noise.

Ingersoll-Rand SSR 45-75KW Screw Compressor



SSR 45-75KW Screw Type Air Compressor Unit has many improvements in reliability, durability, high efficiency and low noise, overall design concept will bring higher operating efficiency for air compressed system.

Ingersoll-Rand SSR M55-M75 Screw Type Air Compressor Unit



Just as other M series air compressor units, M55 and M75SE series products of Ingersoll-rand provide you reliable and safe operation with integrative gear drive, ultra coolant which can be used for 8000 hours and non-leakage pipeline.

Ingersoll-Rand SSR M90-160KW Screw Type Air Compressor Unit



As an important part of air compressed system, SSR M90-160KW screw compressor provides you excellent technology and quality.

Ingersoll-Rand SSR M200-250KW Screw Type Air Compressor Unit



As an important part of air compressed system, SSR M200-250KW screw compressor provides you excellent technology and quality.

Small UP Series Screw Air Compressor



Model		UP5-4	UP5-5	UP5-7	UP5-11c		
Exhaust Pressure	Code	(minimum operational pressure 0.45)					
	MPa(G)	8	0.8	Flow	0.55	0.82	1.08

	10	1.0	m3/min	0.45	0.74	0.96	1.42
	14	1.45	(FAD)	/	0.51	0.68	1.08
Cooling				Wind Cooled			
Main Motor	Power	kw		4	5.5	7.5	11
	Power Supply			380V /3PH/50HZ			
	Startup			Full-voltage Starting		Y-Δ	
Unit	Drive			Belt			
	Unit Noise	dB(A)		65		69	
	Oil Content of Gas	ppm		≤3			
	Dimensions	Base-type		1040×728×936			
	(LxWxH)	272L gas tank type		1363×728×1556			
	mm	500L gas tank type		2059×728×1541			
	Unit Quality	Base type		298			
	kg	272L gas tank type		420			
		500L gas tank type		454			
Connection	Cable Hole Inch			1			
	Recommended Cable Size (copper) mm2			4		6	
	Exhaust Interface Inch			BSPT 0.75			
	Sewage Interface (gas tank type) Inch			BSPT 0.75			

UP5 Series Screw Air Compressor



Model			UP5-15	UP5-18	UP5-22	
Exhaust Pressure	Code	MPa(G)				
	7	0.75	2.41	3.0	3.54	
	8	0.85	Flowing Capacity	2.36	2.87	3.34
	10	1.0	m3/min	2.07	2.61	3.11
	14	1.4	(FAD)	1.61	2.01	2.32
Cool	Cooling		Wind Cooled			
Power Supply	Power	kw	15	18.5	22	
	Power Supply		380V /3PH/50HZ			
	Start Up		Y-Δ			
Unit	Drive		Belt Drive			
	Unit Noise	dB(A)	75			
	Gas Oil Content	ppm	≤3			
	Dimensions	Base-Type	1315×920×1050			
	(LxWxH)					
	mm					
	Unit Quality Kg	Base-type	509	532	540	
Interface	Exhaust Interface		BSPT 1.0			

UP30 M37-PE Series Screw Air Compressor



Model			UP30	M37-PE		
Exhaust Pressure	MPa(G)		Code	(minimum operational pressure 0.45)		Code
	0.75		7	5.6	6.2	L
	0.85	Flowing Capacity	8	5.0	6.0	M

	1.0	m3/min	10	4.7	5.7	H
	1.4	(FAD)	14	3.9	4.8	XU
Cooling	Cooling		Wind Cooled			
Power Supply	Power	kw	30		37	
	Power Supply		380V /3PH/50HZ			
	Startup		Y-Δ			
Unit	Drive		Belt			
	Unit Noise dB(A)		69			
	Oil content of gas ppm		≤3			
	Dimensions		1712×1379×1344			
	(LxWxH)					
	mm					
	Unit Quality Kg		1028		1064	
Interface	Exhaust Interface		BSPT 1.5			