

Professional Grade Air Compressor for Mining and Quarrying Operations

Basic Information

Place of Origin: ChinaBrand Name: Aipu

Model Number: LG/KS

 Minimum Order Quantity: 1PC

Quantity:Price:

negotiable

Packaging Details: container

Delivery Time: 10Payment Terms: tt

• Supply Ability: 10t/y



Product Specification

Exhaust Pressure: 0.5-2.5Mpa
Displacement: 2.4-65m³/min

Type: Mobile Screw Air Compressor
 Power Source: Diesel Engine/electric Motor

Diesel Engine Power: 50~400 HPMotor Power: 37-355kW

Product Description:

Aipu mobile screw air compressor is an efficient and durable air compression equipment designed specifically for complex working conditions such as field operations, mining, and construction. Adopting advanced screw host technology and intelligent control system, it has the characteristics of energy saving, high efficiency, convenient mobility, stability and reliability, meeting the needs of different industries for compressed air.

KS series:

Automatic gas volume control system

According to the usage pressure, the air volume adjustment device automatically and continuously adjusts the suction volume of the air compressor and the speed of the diesel engine. Match the gas supply with the gas consumption to achieve optimal results with the lowest fuel consumption.

Low noise operation

Silent outer cover design, low operating noise, and more environmentally friendly machine design.

Dedicated engine with strong power

Equipped with heavy-duty specialized diesel engines such as Yuchai and Cummins, it achieves the best combustion state throughout the entire engine operation range, making the product more reliable, powerful, and fuel-efficient.

SKY patented wire with high energy efficiency

The dedicated rotor tooth profile provides excellent performance for each model of machine head; Innovative design, optimized structure, high reliability performance.

Reasonably design to reduce operating costs

The overall structure is compact, lightweight, and flexible for on-site movement, saving construction site movement time.

Open design for easy maintenance

The spacious open doors and windows make it very convenient to maintain air filters, oil filters, oil separators, etc. The parts that need to be repaired are all within reach, reducing downtime for maintenance and repair.

Product Features:

Efficient and energy-saving

Adopting Kaishan's independently developed screw host, it has high volumetric efficiency, excellent specific power, and meets national energy efficiency standards.

The intelligent control system can automatically adjust the speed according to the gas demand, reducing energy consumption.

Strong power

Equipped with a well-known brand diesel engine or electric motor (optional), it has strong power and is suitable for harsh environments such as high altitude and high temperature.

The diesel engine model meets the National III/IV emission standards and is environmentally friendly and energy-saving.

Mobile convenience

Integrated trailer design, towing or self loading structure, suitable for frequent transition operations.

Heavy duty tires/anti-skid chassis, suitable for rough terrain.

Stable and reliable

Strengthen the steel structure chassis to prevent shock, dust, and corrosion, and extend the service life of the equipment.

Multiple protection systems (overload, high temperature, low pressure, etc.) ensure safe operation.

Low maintenance cost

The screw host is designed with a long lifespan and a long maintenance cycle.

External oil and air filters for easy maintenance.

Selection brochure:

LGCY and LGDY two-stage compression series units

Product model	Exhaust pressure	Displacement	Supporting engine power	Exhaust interface	Vei ght	External dimensions
	(mp a)	(m ² /min)	(HP)		(kg)	(mm)
LGCY-11/18T two wheeler	1.8	11	Yuchai 160MP (four cylinder)	G1/2x1, G2/4x1	2100	3500x2000x1930
LGCY-15/18-17/12T	1.8-1.2	15-17	Yuchai 190MP (six cylinder)	62×1, 61/4x1	2200	3000x1520x2300
LGCY-17/18-18/15T	1.8-1.5	17-18	Yuchai 220HP	62×1, 61/4x1	2500	3000x1520x2300
LGCY-17/18-18/16TK	1.8-1.5	17-18	Cureins 210MP	62×1, 61/4x1	2200	3000x1520x2300
LGCY-19/21-21/18	2.1-1.8	19-21	Yuchai 260MP	62×1, 61/4x1	3600	3300x1700x2360
LGCY-19/21-21/18K	2.1-1.8	19-21	Cunmins 260HP	62×1, 61/4x1	3600	3300x1700x2350
LGCY-21/21-23/18	2.1-1.8	21-23	Yuchai 310MP	62×1, 61/4x1	3900	3300x1800x2300
LGCY-23/23-25/18	2.3-1.8	23-25	Yuchai 340MP	62×1, 61/4x1	4850	4150x1960x2860
LOCY-23/23-25/18K	2.3-1.8	23-25	Cunnins 360HP	62×1, 61/4x1	4850	4150x1960x2860
LGCY-27/25-29/18	2.5-1.8	27-29	Yuchai 400HP	62×1,61/4x1	4500	4000±1950±2650
LGCY-25/23-27/18K	2.3-1.8	26-27	Cunnins 360HP	62×1, 61/4x1	4850	4150x1960x2660
LGCY-26/25	2.5	26	Yuchai 560HP	62×1, 61/4x1	6800	4700x2160x2650
LOCY-26/25K	2.5	26	Cummins 550HP	62×1,61/4x1	6800	4700x2160x2650
LGCY-33/25	2.5	33	Yuchai 5600P	62×1, 61/4x1	6800	4700x2160x2650
LGCY-33/25K	2.5	33	Cunnins 650HP	62×1, 61/4x1	6800	4700x2160x2650
LOCY-39/25	2.5	39	Chongqing Cummins 700HP	62×1, 61/4x1	7110	4850x2160x2970
LGCY-39/25A	2.5	39	Caterpillar 700	G2×2	0003	5000×2200±2850
LGCY-33/35	3.6	33	Chongqing Cummins 700HP	G2×1, G1/4x1	7110	4860x2160x2970
LOCY-33/35A	3.5	33	Caterpillar C18-650MP	62×2	8000	5000x2200x2850
LGCY-43/25-37/35Y	2.5-3.5	37-43	Volvo 760MP	62×1,61/4x1	8478	5060×2240×2795
LGCY-30/8TK	0.8	30	Cunnins 260HP	G21/2x1, G ² /4x1	3200	3600×1800x2480
LGCY-25/10TK	1	25	Cunnins 260HP	G21/2x1, G ³ /4x1	3200	3600x1800x2480
LGCY-21/13TK	1.3	21	Cummins 260HP	62' 2x1, 62/4x1	3200	3600x1800x2480
LGCY-19/21-21/18X	2.1-1.8	19-21	Xichai 280MP	G2×1, G ¹ /4x1	3750	4900x2090x2670
LGDY-18/18G	1.8	18	1608W	62×1, 63/4x1	4450	3970×1820×2285
LGDY-22/20G	2	22	20089	G2×1, G ¹ /4x1	5000	3970×1820×2285
LGBY-27/20G	2	27	2508W	G2×1, G1/4x1	5620	4115×1950×2440
LGDY-29/20G	2	29	2808W	62×1, 61/4x1	5850	4115×1950×2440
LGDY-33/24G	2.4	33	3150W	62×1, 63/4x1	8000	4930×2100×2560

LGCY single-stage compression diesel series unit

•	• .					
Froduct model	Exhaust pressure	Displacement	Supporting engine power	Exhaust interface	Teight .	External dimensions
	(Hpn)	(m2/min)	(HP)		(kg)	(mm)
LGCY-5/8 Bouble Can	0.8	5	Nichai 500F	G1×1, G1/2×1	740	1660x1020x1610
LGCY-6/7X	0. 7	6	Xichai 75MP	G1' /4×1, G' /4×1	1400	3240×1760×1850
LOCT-9/T	0. 7	9	Yuchai 120MP	G1/4×1, G1/4x1	1550	3240×1760×1785
LGCY-12/10	1	12	Yuchai 160MP	G1/4×1, G1/4x1	1880	3300×1880×2100
LGCY-12/10K (China II)	1	12	Cummins 150HP (National II)	G1/4×1, G1/4×1	1800	3500×1850×2100
LGCY-12.5/14L two wheeled vehicle	1.4	12.5	Curnins 180HP	G2x1, G ² /4×1	2280	3500×1980×2200
LGCY-14/14L two wheels	1.4	14	Cunnins 210HP	G2x1, G ³ /4×1	2400	3520×1980×2356
LOCY-22/8K	0.8	22	Cunnins 260HP	62x1, 63/4×1	4000	3764×1800×2213
LGCY-27/10	1	27	Yuchai 3400P	G2x1, G34x1	4800	4300+1950+2900
LGCY-27/10K	1	27	Cunnins 360HP	G2x1, G3/4x1	5000	4600×1960x2860
LOCY-32/10	1	32	Yuchai 400HP	02×1, 63/4x1	5000	4600×1950×2850
LGCT-32/10K	1	32	Cunnins 360MP	G2x1, G ³ /4x1	5000	4600×1950x2050
L909-85/5	0.5	65	Yuchai 560MP	DW125 flampe	8500	4500×2350x2380
L003-65/5	0.5	65	Yuchai 560HP	DN125 flange	8500	4500×2350×2380
L909-65/50X	0.5	65	Cunnins 600MP	DN125 flange	8200	4760×2360×2430
LGCG-65/5CBH	0.5	65	Cunnins 600HP	DW125 flampe	8100	4800×2230×2455

LGDY Single stage

compression electric series unit

Product model	Exhaust pressure	Displacement	Supporting engine power	Exhaust interface	Weight	External dimensions
	(Mp a)	(m'/min)	(HP)		(kg)	(nn)
LG-6.2/8GY	0.8	6.2	37EV-2-B35	G11/4×1, G3/4x1	1120	3120×1445×1480
LG-10/8GY	0.8	10	55KV-2-B35	G11/2×1, G3/4x1	1200	3120×1445×1480
LG-13/8GY	0.8	13	76EV-2-B35	G2x1, G ² /4x1	1750	2700×1700×1700
LG-16/8GY	0.8	16	90RV-2-B35	G2x1, G3/4x1	1940	2730×1680×1800
LG-35/8GY	0.8	35	200M-2-B35	G2×1, G1/4x1	5000	4050×1950×2440
LG-30/10GY	1	30	200KW-2-B35	G2x1, G ² /4x1	5000	4050×1950×2440
LG-40/8GY	0.8	40	220NV-2-B36	G3x1, G ² /4x1	5500	4500×1950×2500
LG-46/8GY	0.8	46	250NV-4-R35	G3x1, G ⁵ /4x1	6200	4930×2100×2560
LG-40/10GT	1	40	250NV-2-B35	G3x1, G ² /4x1	5800	4930×2100×2560

LGY Double can series products

Exhaust pressure	Displacement	Supporting engine power	Exhaust interface	V eight	External dimensions
(Hpu)	(m ² /min)	(HP)		(kg)	(mm)
0.8	2.8	16	G1	254	1160X760X920
0.8	2.8	15	61×2	350	1485×815I1005
1	2.4	15	61×2	350	1485×81511005
0.8	3.6	18.5	G1×2	360	1550X900X1130
1	3.6	22	G1×2	380	1550×900X1130
0.6	4.5	22	61×2	420	1480X900X1115
1	4.8	30	G1×2	440	1480X900X1115
0.8	6	30	G1×2	440	1480×900X1115
0.8	5	30	61×2	480	1570×900X1130
0.8	5	Nichai 50MP	G1×1, G1/2X1	740	1660×1020×1610
0.8	6	30	G1×2	460	1570X900X1130
	(Mpm) 0.8 0.8 1 0.8 1 0.6 1 0.6 1 0.8 0.8 0.8	(mpa) (a^/sin) 0.0 2.0 0.0 2.0 1 2.4 0.0 3.6 1 3.6 1 4.0 0.6 4.5 1 4.0 0.8 5 0.8 5	(Mg a) (a*/min) (NP) 0.0 (.8) (.8) (.8) 15 1	(Mgs) (a/min) (MT) 0.8 (2.8 15 61 61 61 61 62 61 61 62 61 61 62 61 61 61 61 61 61 61 61 61 61 61 61 61	(Mgs.) (a*/min) (NP) Rahaust interface (hg) 0.0 (a*/min) (NP) (Ng) 0.0 (a*/min) (NP) (Ng) 0.0 (a*/min) (Ng) 0.0 (a*/min) (Ng) 1 (a*/min) (Ng) 0.0 (a*/min) (Ng) 0.

KSCY diesel generator

set

	Exhaust pressure	Displacement	Supporting engine power	Exhaust interface	Veight	External dimensions
Product model	Annual pressure	-	Supporting engine years		weight	External dimensions
	(Mpa)	(m'/min)	(HP)		(kg)	(mm)
ESCT-175/8	0.8	5	Nichai 50HP	G1×1, G'/2x1	970	2500±1350±1500
ESCY-220/8X	0.8	6	Kichai 76HP	G1/4×1, G1/4x1	1400	3240x1760x1860
RSCY-330/8	0.8	9	Yuchai 120HP	G1/2×1. G1/4x1	1550	3240x1760x1785
HSCY-330/8E	0.8	9	Cussins 125HP	G1/2×1, G3/4x1	1550	3240×1760x1785
ESCY-425/10	1	12	Yuchai 160MP	G1/2×1, G1/4x1	1880	3300x1880x2100
RSCY-425/10K	1	12	Cummins 150HP (National II)	G1/2×1, G1/4x1	1800	3500×1850x2100
ESCY-400/14.5	1.5	11	Tuchai 160HP	61/2×1, 61/4x1	1880	3300x1880×2100
KSCY-400/14.5K	1.5	11	Cummins 150MP (National II)	G1/2×1, G1/4x1	1800	3500x1850×2100
KSCY-660/13	1.3	15	Yuchai 190MP (four sylinder)	G1/2×1, G3/4x1	2400	3000×1520×2200
RSCY-550/13K	1.45	15	Cummins 180HP (National II)	G11/2×1, G1/4x1	2050	3000x1520x2200
NSCT-570/12-550/15	1.2-1.5	16-15	Tuchai 190MP (six cylinder)	G1/2×1, G ³ /4x1	2400	3020±1520×2180
KSCY-670/12-660/16K	1.2-1.5	16-15	Cummins 180MP	G1/2×1, G ¹ /4x1	2200	3020x1520×2180
RSCY-560/15	1.5	16	Yuchai 220HP	02×1, 0° 4×1	2400	3000x1520×2200
NSCY-560/15K	1.2-1.5	16-15	Cussins 210HP	G2×1, G3/4×1	2200	3000×1520×2232
KSCY-650/20-700/17T	2.0-1.7	18-19	Yuchai 260MP	G2×1, G2 4×1	2800	3000x1520×2390
KSCY-650/20-700/17TK	2.0-1.7	18-19	Cummins 260HP	G2×1, G3/4×1	2700	3000x1520×2390
KSCY-750/20-800/17T	2.0-1.7	20-22	Tuchai 310HP	02×1, 03/4×1	2850	3100x1520×2400
ESCY-24/23 (without brake)	2.3	24	Yuchai 340HP	G2×1, G²/4x1	4450	3600x1950x2030
RSCY-24/23 (with brake)	2.3	24	Yuchai 340HP	G2×1, G2/4×1	4450	3500x1950x2030
RSCY-310/22	2. 2	21	Tuchai 310HP	62×1, 63/4×1	3300	4300×2090x2470
MSCY-310/22X	2.2	21	Nichai 310HP	62×1,62/4x1	3400	4300×2090×2470

KSDY diesel generator set

	3					
Product model	Exhaust pressure	Displacement	Supporting engine power	Exhaust interface	Veight	External dimensions
	(Mpa)	(m²/min)	(10")		(kg)	(mm)
KSDY-13.6/8	0.8	13.6	75	G2×1,G3/4×1	1750	2700×1700×1700
KSDY-12.5/10	1	12.5	75	G2×1, G1/4×1	1750	2700×1700×1700
KSDY-10/14.5 (two wheels)	1.45	10	75	62×1, 61/4×1	1600	2500×1530×1700
KSDY-16.5/8	0.8	16.5	90	G2×1, G3/4×1	1940	2730×1680×1800
KSDY-13/14.5 (two	1.45	13	90	62×1, 6²/4×1	1760	2700×1670×1800
KSDY-13/14.5 (four- wheel)	1.46	13	90	62×1, 6²/4×1	1910	2730×1680×1800
KSDY-20/8	0.8	20	110	62×1, 63/4×1	3115	3065×1835×2000
KSDY-16.5/12	1.2	16.5	110	G2×1, G1/4×1	3000	3065×1835×2000
KSDY-24/8	0.8	24	132	G2×1, G1/4×1	3150	3065×1835×2000
KSDY-18/13	1.3	18	132-2 poles	G2×1, G3/4×1	3070	3065×1835×2000
KSDY15/17	1.7	15	132-2 poles	G2×1, G ² /4×1	2975	3065×1835×2000
KSDY-22/18-11	1.8	22	132-4 poles	G2×1, G1/4×1	3700	3400×1620×2200
KSDY-20/18-11	1.8	20	132-2 poles	G2×1, G3/4×1	3100	3400×1620×2200

Product model	Exhaust pressure	Displacement	Supporting engine power	Exhaust interface	Weight	External dimensions
	(Mpa)	(m'/min)	(HP)		(kg)	(mm)
KLGF 20.5/20-200T	2	20.5	185	62×1, 61/4×1	5000	3970×1820×2285
KLGF 17/18-160T	1.8	17	132	G2×1, G3/4×1	3700	3400×1620×2200
KLGF 11.8/13-110T	1.3	13	90	02×1, 61/4×1	1910	2730×1680×1800
MLGF 24/8-160T	0.8	24	132	62×1, 63/4×1	3150	3065×1835×2000
MLGF 27125-315T	2.5	27	280	02×1, 6º /4×1	5850	4115×1960×2440

T4 diesel screw

compressor unit

Product model	Exhaust pressure	Displacement	Supporting engine power	Exhaust interface Teight (kg)	Veight	External dimensions
	(Mpa)	(m'/min)	(HP)		(kg)	(nm)
KSCY-330/8	0.8	9	Yuchai 1200P	G11/4x1, G34x1	1550	3232±1760±1891
BSCY-425/10	1	12	Yuchai 1600P	G1/4×1, G1/4x1	1880	3336x1880×2224
ESCY-550/13	1.3	15	Yuchai 1900P (four cylinder)	G11/4×1, G34x1	2400	3337x1880×2334
ESCT-570/12-550/15	1.2-1.5	16-15	Yuchai 1900P (six cylinder)	G2×1, G3 4x1	2400	3920±1480±2356
BSCY-670/12-660/16K	1.2-1.5	16-15	Cummins 190HP	G2×1, G ² /4x1	2000	3920x1480x2392
ESCT-650/20-700/17T	2.0-1.7	18-19	Yuchai 2600P	G2×1, G34x1	2800	3068x1520x2426
ESCY-650/20-700/17TK	2.0-1.7	18-19	Cumning 260MP	G2×1, G ² /4x1	2700	3068±1520±2476
LGCY-5/8 Nouble tank	0.8	6	Xichai 50MP	G1×1, G'/2x1	740	1660x1020×1610
L9CT-17/18-18/15T	1.8-1.5	17-18	Yuchai 2200P	G2×1, G3/4x1	2500	3070x1520x2426
LGCY-17/18-18/15TK	1.8-1.6	17-18	Cumning 210MP	G2×1, G3/4x1	2200	3070x1520×2462
LOCY-19/21-21/18	2.1-1.8	19-21	Yuchai 2600P	G2×1. G34x1	3600	3351×1570x2556
LGCT-27/25-29/18	2.5-1.8	27-29	Yuchai 4000F	G2×1, G34x1	4500	3656±2000±2802

Applications:

Mining: providing power and gas sources for down the hole drilling machines, rock drills, etc.

Construction: Spraying and pneumatic tool air supply in bridge, tunnel, and subway construction.

Oilfield drilling: field drilling, pipeline pressure testing and other operations.

Emergency rescue: Mobile gas source support for emergency power and repair projects.

Support and Services:

Our Mobile screw air compressor product comes with comprehensive technical support and services to ensure that our customers are satisfied with their purchase. Our team of experts is available to provide assistance with installation, operation, and maintenance of the product. We also offer repair and replacement services for any faulty parts or components. Additionally, we provide training and educational resources to help our customers maximize the performance and lifespan of their Mobile screw air compressor.

Packing and Shipping:

Product Packaging:

The Mobile screw air compressor comes in a sturdy cardboard box with the product image and specifications printed on the outside. Inside, the product is securely packaged with foam inserts to prevent any damage during transportation.

Shipping:

Our standard shipping time is 3-5 business days. For expedited shipping, please contact our customer service team. We ship via trusted carriers such as UPS, FedEx, and USPS and provide a tracking number for your convenience.

FAQ:

- Q: What is the brand name of this product?
- A: The brand name of this product is $\mbox{\sc Aipu}.$
- Q: What is the model number of this product?
- A: The model number of this product is mobile screw air compressor.
- Q: Where is this product made?
- A: This product is made in China.
- Q: Does this product have any certifications?
- A: Yes, this product is certified by ce.ul.
- Q: What is the minimum order quantity for this product?
- A: The minimum order quantity for this product is 1pc.
- Q: Is the price of this product negotiable?
- A: Yes, the price of this product is negotiable.
- Q: What is the packaging details for this product?
- A: The packaging details for this product is container.
- Q: How long is the delivery time for this product?
- A: The delivery time for this product is 10 days.
- Q: What are the payment terms for this product?
- A: The payment terms for this product is tt.
- Q: What is the supply ability of this product?
- A: The supply ability of this product is 10t/y.

Aipu Yixing Aipu Air System Equipment Co., Ltd

(S) 13771572002 (S) 183426306@qq.com (E) aipukqdl.com

Yixing Yicheng Street Hardware Electromechanical City, Phase I, Block 5, District 3, 8071