



Shijiazhuang Hovor Diesel Engine Co.,Ltd.



*WE ARE NOT ONLY THE FACTORY.
Professional makes perfect*

Shijiazhuang Hovor Diesel Engine Co., Ltd.

CONTENTS

01

Company Profile

02

Factory Warehouse

03

Electronic Certificate

04

Diesel Engine

05

Generator Set

06

Engine Spare Parts

COMPANY PROFILE

Started in 1993, Shijiazhuang Hovor Diesel Engine Co., Ltd mainly manufacture and distribute diesel engines and spare parts, main products include complete diesel engines, generator sets and engine spare parts. The company can produce the diesel generator sets with power from 3kw to 2000kw. And we have the complete range of engine spare parts, including but not limited to pistons, piston rings, cylinder liners, connecting rods, crankshafts, camshafts, engine bearings, cylinder blocks, cylinder heads, engine valves, cylinder head gaskets, aircom pressors, turbochargers, water pumps, oil nozzles, oil seals, oil pumps, fuel pumps etc. The spare parts cover the brand of DEUTZ, CUMMINS, VOLVO, DACHAI, WEICHAI, MWM and TBD series parts etc. We can serve high end customers and provide both original and high-quality domestic parts to customers.



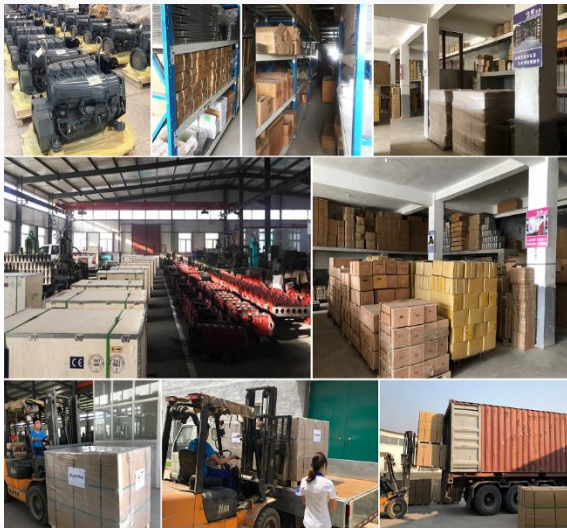


Our factory covers more than 20,000 square meters, with tens of thousands of conventional stocks, we can provide customers with convenient one-stop shopping service, saving customers time and cost. Hovor has a strict quality management system, the products produced meet the requirements of the I S O 9001 quality management system. Our products have won a high reputation in Germany, France, Portugal, Spain, Turkey, Russia, Ukraine, Kazakhstan, Saudi Arabia, Iraq, Iran, Pakistan, India, South Africa, Indonesia, Malaysia, Singapore, Thailand, Myanmar, USA, Mexico, Chile, Argentina etc. all around the world.

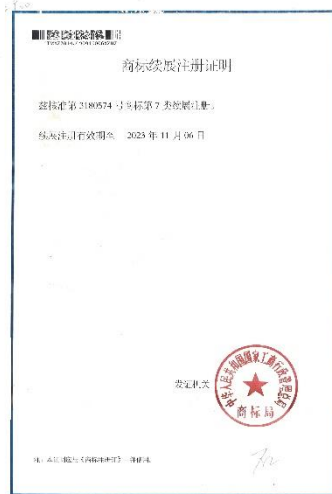
Sincerely welcome friends from all over the world to visit us and achieve win-win development.



Factory Warehouse



Electronic certificate



912 Series



F2L912



F3L912W



F3L912



F4L912

Engine Technical Parameters

Model	Bore/stroke(m m)	Displacement(L)	Power/rotating speed(kw/rpm)				Dimension(cm)	Weight(kg)
F2L912	100/120	1.88	14/1500	17/1800	20/2300		68*70*88cm	260kg
F3L912	100/120	2.828	24/1500	29/1800	36/2300	38/2500	94*82*102cm	375kg
F4L912	100/120	3.77	32/1500	38/1800	46/2300	51/2500	107*82*102cm	425kg
F6L912	100/120	5.655	48/1500	60/1800	74/2300	78/2500	128*83*106cm	550kg
F3L912W	100/120	2.828	29/2150	31/2300	33/2500		118*85*106cm	410kg

913 Series



BF6L913



F6L912W



F6L913



BF4L913

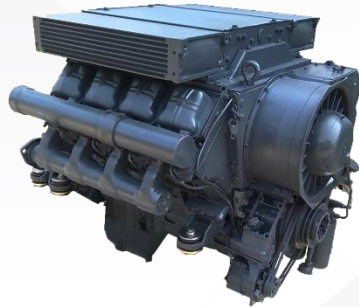
Engine Technical Parameters

Model	Bore/stroke(mm)	Displacement(L)	Power/rotating speed(kw/rpm)				Dimension(cm)	Weight(kg)
F4L912W	100/120	3.77	39/2150	42/2300	44/2500		125*85*106cm	450kg
F6L912W	100/120	5.655	60/2150	63/2300	66/2500		160*85*106cm	610kg
F4L913	102/125	4.086	34/1500	40/1800	50/2300	56/2500	107*83*105cm	450kg
BF4L913	102/125	4.086	47/1500	55/1800	66/2300	78/2500	107*83*108cm	470kg
F6L913	102/125	6.128	51/1500	65/1800	79/2300	85/2500	128*83*108cm	565kg
BF6L913	102/125	6.128	74/1500	88/1800	112/2300	118/2500	141*85*113cm	600kg
BF6L913C	102/125	6.128	84/1500	105/1800	125/2300	141/2500	141*85*120cm	620kg

413 Series



F8L413F



F8L413FW



F12L413FW

Engine Technical Parameters

F8L413F	自然吸气 naturally intake	125 × 130	12.763	103~174	1500~2500	760/1500	214	600	139*122* 133CM	960kg
F8L413F W	自然吸气 naturally intake	125 × 130	12.763		1500~2500	760/1500	214	600	139*122* 133CM	960kg
F10L413F	自然吸气 naturally intake	125 × 130			1500~2500			600	150*122* 133cm	1080kg
F10L413F W	自然吸气 naturally intake	125 × 130			1500~2500			600	150*122* 133cm	1080kg
F12L413F	自然吸气 naturally intake	125 × 130	19.144	154~261	1500~2500	1120/1500	214	600	158 × 125 × 133cm	1180kg
F12L413F W	自然吸气 naturally intake	125 × 130	19.144		1500~2500	1120/1500	214	600	158 × 125 × 133cm	1180kg
BF8L413 FC	增压中冷 turbo intercoole r	125 × 130	12.763	213~235	2300~2500	1102/1800	218	600	126 × 125 × 133cm	970kg
BF8L513 FC	增压中冷 turbo intercoole r	125 × 130	12.763	206~243	2300	1170/1500	212	600	115 × 115 × 105cm	920kg
BF12L51 3	增压 turbochar ger	125 × 130	19.144	206~334	1500~2300	1650/1500	212	600	138 × 158 × 120cm	1250kg
BF12L51 3C	增压中冷 turbo intercoole r	125 × 130	19.144	230~410	1500~2300	1800/1500	210	600	138 × 159 × 120cm	1200kg

1013 Series



BF4M1013C



BF6M1013EC



BF6M1013EC

Engine Technical Parameters

Model	No. of cylinders	Bore/stroke(mm)	Power/Max.Rpm	Max.Torque	Fuel Consumption g/kwh	Displacement (L)	Dimension(cm)	Weight(kg)
BF4M1013C	4	103/130	96/2300	572/1400	204	4.76	130*100*94cm	649kg
BF4M1013EC	4	103/130	118/2300	577/1400	205	4.76	130*63*94cm	650kg
BF4M1013FC	4	103/130	118/2300	700/1400	204	4.76	130*63*94cm	650kg
BF6M1013E	6	103/130	165/2300	702/1400	208	7.14	156*80*123cm	810kg
BF6M1013EC	6	103/130	174/2300	854/1400	205	7.14	156*84*123cm	820kg
BF6M1013FC	6	103/130	200/2300	1050/1400	195	7.14	156*84*123cm	820kg

1015 Series

Engine Technical Parameters



BF6M1015



BF6M1015

型号 Model	进气方式 Air-intake way	缸径/行程 Bore/stroke (mm)	排量 Displacement (L)	额定功率 Rated Power (kw)	额定转速 Rated Speed(rpm)	最大扭矩/转速 Max.Torque /speed (rpm)	最低燃油消耗率 Min.Fuel Consumption (g/kwh)	怠速 Idle Speed (rpm)	尺寸 Dimension(cm)	重量 Weight(kg)
BF6M1015	增压 Turbo	132 × 145	11.906	223~240	1900/2100	1420/1300	209	600	136*122*144cm	1110kg
BF6M1015C	增压中冷 turbo intercooler	132 × 145	11.906	273~300	1900/2100	1978/1200	200	600	136*122*144cm	1110kg
BF6M1015CP	增压中冷 turbo intercooler	132 × 145	11.906	300~330	1900/2100	1876/1300	202	600	136*122*144cm	1110kg
BF8M1015C	增压中冷 turbo intercooler	132 × 145	15.874	364~400	1900/2100	2640/1200	200	600	140*132*144cm	1338kg
BF8M1015CP	增压中冷 turbo intercooler	132 × 145	15.874	400~440	1900/2100	2500/1300	211	600	140*132*144cm	1338kg

Generator Set



Engine Technical Parameters

Model	F3L912	F4L912	F4L912T	F6L912	F6L912T	F6L913	BF6L913	BF6L913C
Air-intake way	naturally intake	naturally intake	Turbo Charging	naturally intake	Turbo Charging	naturally intake	Turbo Charging	Turbo Charging Cooling
Displacement(L)	2.828	3.77	3.77	5.655	5.655	6.128	6.128	6.128
Bore/stroke(mm)	100*120	100*120	100*125	100*120	100*120	102*125	102*125	102*125
Firing Order	2000/2/3	1-3-4-2	1-3-4-2	1-5-3-6-2-4	1-5-3-6-2-4	1-5-3-6-2-4	1-5-3-6-2-4	1-5-3-6-2-4
Generator Power Prime (continue)	20	24	35	40	50	42	55	75
Generator Power Standby(Maximum)	22	28	40	44	53	46	60	75
Combustion Air Flow(m3/min)	2.12	2.83	3.61	4.24	5.19	4.6	5.86	7.18
Exhaust Gas Flow(m3/min)	2.18	2.91	3.71	4.37	5.45	4.74	6.04	7.39
Dimersion (mm)	730*673*815	860*673*815	860*673*815	1120*673*815	1125*673*815	1120*673*820	1134*711*910	1134*711*990

Cylinder Liner



FL413/513



FL912



FL913

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015, etc.

Cylinder Head



FL413/513



FL912W

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015, etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Connecting Rod



BFM1011/2011



BF6M1015
BF8M1015



FL413F

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011
BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Fuel injector Pump



BF6M1015



F4L912



F8L413FW

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Oil Cooler



BF4L913/914



F6L913



TCD2013 LO64V

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Piston



B/FL413/513



FL912



BFM1013

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Turbocharger



BF4L913



BF6M1012



BF6M1013

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Camshaft



BF6M2012



F4L912

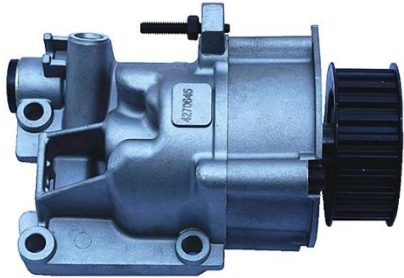


TCD2013L042V

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Oil Pump



FBFL2011



BFM1011

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Fuel Injector



BFM1011/2011



TCD2013

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011
BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

High Pressure Fuel Pipe



BF8L513C



TCD2013

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Full Gasket Set



F6L912

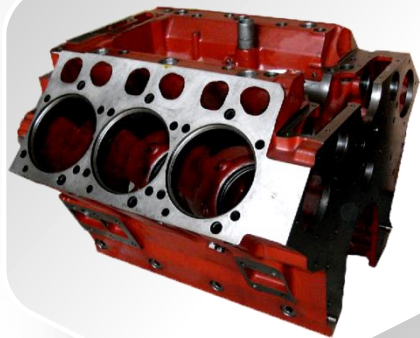


FL511

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Cylinder Block



BF6M1015



BFM2013



F4L912

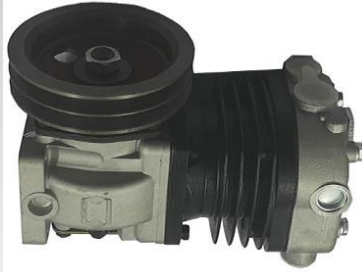
We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Air Compressor



BFM1015



FL413



FL912

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Coolant Fan



BF6L913



F6L912



FL413F

We can provide FL912/W BFL913 FL413F BFL513 BFL1011 BFM1013 BFM1015 BFL2011 BFM2012 TCD2012 BFM2013 TCD2013 TCD2015 , etc.

Shijiazhuang Hovor Diesel Engine Co., Ltd.

Our Advantages



Products

Our company have more than 26 years experience of manufacturing to ensure quality and cost reduction, our products are 100% inspected. Tracing of every process in the manufacturing from the beginning to the end.



Our team

Our team is made up of experienced staff and competent leaders. We are all committed to providing customers with perfect shopping experience.



Company

Our company has our own factory with advanced equipment and technology. The stock quantity is sufficient, so we can serve you the goods on time. As a ISO certified manufacturer, our products have already been sold well in many countries.



One-Stop Service

Our company live by the principle that customers first. We own professional and repaid after-sales service to guarantee the process of order for business partners.



Thanks for your watching

If you have any questions, please contact us.

E-mail: hover@huaaodeutz.com

Tel: 0311-87282459 Fax: 0311-87282479