

PRODUCT CATALOGUE MOBILE SOLUTIONS

MOBILE SOLUTIONS

We have you covered for a wide range of mobile solution requirements. Portable diesel and petrol powered screw compressors from 40CFM - 1500CFM, 3.5MPa/35-bar trailer and skid mount; light towers trailer and skid mount with various configurations and power outputs.

All models can be customised with either Cummins, Quchai, Wechai or Yuchai engines to suit your needs and budget.

Air-ends in the portable screw compressor range include GHH Rand or the ever-popular Detroit Air models, in both single- or two-stage configurations. Even if it means a full custom design, Detroit Air mobile solutions can meet your every need.



PORTABLE DIESEL COMPRESSORS



D-15 MINI MOBILE AIR COMPRESSOR



MOBILE LIGHT TOWERS





















PORTABLE DIESEL COMPRESSORS

GENERAL FEATURES

- Suction valve
- Solenoid valve
- Pressure regular valve
- Safety valve
- Minimum pressure valve
- Vent valve
- Shuttle valve
- Oil thermostatic valve
- 50°C radiator/after-cooler
- Lubricating oil cooler
- Air filter for engine

- Air filter for compressor
- Lubricating oil filter
- Vertical oil receiver
- Oil separator
- Emergency stop button
- · Lockable battery isolator switch
- 24V sealed-for-life maintenance-free battery
- Fuel tank for up to 12 hours run-time
- Powder coated canopy



FEATURES AND BENEFITS

FEATURE

Pressure selection and control

Flow selection and control

Twin-screw rotor is directly connected and driven by a highly flexible and durable coupling system

Two-stage air filtration system

High temperature resistance design

One button start, clear operational parameters and multilingual options

BENEFIT

Easy pressure setting

The working pressure and air flow rate can be adjusted according to air consumption, saving diesel

Output higher air volumes with less energy consumption, featuring high reliability, longer service life and low maintenance cost

Total efficiency of air filtration reaches 99.8%, ensuring clean air intake for engine and compressor systems, ensuring long life and low failure rate

Able to run for a long time under extreme cold or hot temperatures, from -20°C to 50°C

Operators don't have to go through long-term professional training, and unattended operation can be achieved

APPLICATION AREAS

Widely used in industries such as mining, water conservancy, communications, shipbuilding, city construction, energy resources and military. This equipment is characterised by high-efficiency, safe, stable and environmentally friendly operation.

NEWLY DEVELOPED CONTROL PANEL-EASYAIR

Designed with a 3.4-inch colour LCD display and instrument panel and with IP65 protection, the system can be used in ambient temperatures ranging from -20°C to 70°C. Easy operation, clear display and realtime data display.



FUEL SYSTEM

- Standard equipped heavyduty fuel filter extends the operational life of the high-pressure pump and protects from damage.
- 2. Large capacity fuel tank provides over 8 hours of full-load operation.



AMBIENT TEMPERATURE

Detroit Air Mobile Compressors can be used in ambient temperatures ranging from -10°C to 50°C; a version suited for use at lower ambient temperatures is also available upon request.



PROTECTIVE AIR FILTRATION

Generously sized heavy-duty intake filters protect the motor and air-end in very harsh environments. Maintenance indicators extend engine and compressor life through timely service reminders. Optimised design and separate air filters considerably enhance reliability and service life. The filters can be changed on-site quickly and simply, as required.



OPTIMISED COOLING SYSTEM

- Large diameter and low-speed fan enhance air flow volume, low noise and efficient cooling performance.
- 2. The highly efficient cooling system is designed to be used in ambient temperatures, up to 50°C. The non-welded connection of oil cooler and engine radiator prohibits thermal stress damage and extends service life greatly. Surplus heat is 30% and cooling temperature difference is 8°C, roughly. Superior heat exchange efficiency is achieved.



EXCELLENT ACCESSIBILITY

Large enclosure doors provide excellent component accessibility for unrivalled ease of maintenance. Service and maintenance work can, therefore, be performed quickly and efficiently, which means maximum efficiency and compressed air availability.





















PORTABLE DIESEL COMPRESSORS



SPECIFICATION					PARAMETERS			
MODEL		DT-50D	DT-75D	DT-100D	DT-150D	DT-160D	DT-180D	DT-200D
DIMENSIONS	СМ	260x170x180	290x180x100	320x180x200	360x210x220	360x210x220	360x210x230	380x220x230
WEIGHT	Kg	1200	1300	1450	3400	3700	4600	5400
RATED EXHAUST PRESSURE	MPa				0.8			
RATED VOLUME FLOW	CFM	177	269	400	700	745	814	956
MAXIMUM ROTATION ANGLE	(°)	90°	90°	90°	90°	90°	90°	90°
DRIVE METHOI	D				Direct Driven			
ENGINE MODE	L	4BTA3.9-C80	4BTA3.9-C100	4BTA3.9-C125	6CTA8.3-C230	6CTA8.3-C240	6CTA8.3-C260	6CTA8.9-C325
DIESEL ENGINE RATED POWER	kW	60	74	92	179	179	194	239
RATED SPEED	RPM				2200			
SUCTION METHO	OD	Pressurisation						
EMISSION STANDA	ARDS	European Standard II						
THROTTLE CONTR	ROL			Energy-saving	automatic servo	throttle contro	I	
DIESEL ENGINE OIL CAPACITY	L	10.4	12	14	24	24	32	36
DIESEL ENGINE MAXIMUM FUEL CONSUMPTION	Kg/H	12.6	14	19.3	37.5	40	42	47.8
ANTI-FREEZE COOLANT CAPACITY	L	24	24	36	60	70	84	89
DIESEL FUEL TANK CAPACITY	L	100	100	150	200	200	200	400
COMPRESSOR LUBRICATING OIL CAPACITY	L	40	50	68	86	96	104	104
COMPRESSOR EXHAUST GAS TEMPERATURE	°C				85°			
COMPRESSOR EXHAUST RESIDUAL OIL	MG/M3				≤3			
NOISE	DBA	95±5%						
VIBRATION INTENSITY	MM/S	10.5						
PIPE DIAMETER		G1	G1	1/2			G3	















D-15 MINI MOBILE AIR COMPRESSOR







MODEL		D-15 MINI MOBILE AIR COMPRESSOR	
FILTER RACK		Optional	
AIR-END		Directly Coupled - SKF Bearings	
AFTER-COOLER		Internal, force cooled	
BATTERY		12	
START SYSTEM		Electric, with key start	
THROTTLE CONTROL		Manual	
LOAD CONTROL		Manual	
ENGINE MONITORING SYSTEM		Mebay GM50H Digital - Oil Pressure, Temperature, Voltage, Hour Metre	
CAPACITY M³/MIN / (CFM		1,15 / 40,6	
PRESSURE	BAR / MPa	12,5 / 1,25	
DIMENSIONS MM		1200L x 750W x 1180H with wheels fitted	
WEIGHT Kg		220	
COOLING METHOD		Air Cooled	
DRIVE TYPE		Directly Coupled and Driven	
OUTLET AIR TEMPERATURE	°c	≤10~15 (+ ambient temp.)	
COMPRESSION STAGE		Single	
NOISE LEVEL	dB(A)	≤97	
OUTLET		G 1/2"	
SPEED AT FULL LOAD	RPM	3650	
FUEL TANK CAPACITY	L.	25	
PETROL ENGINE BRAND		Honda Powered	
MODEL		GX-690	
V POWER	kW	13 (Max. power 17)	















DTLT-1200



MODEL	DTLT-1200			
	LIGHTS			
LIGHT COVERAGE M ² (AVERAGE 20 LUXES)	5000			
LAMPS (TOTAL LUMINOUS FLUX)	LED (180000 lm)			
MAST	Manual Vertical			
PERFORMANCE DATA				
RATED FREQUENCY	50/60Hz			
RATED VOLTAGE	230/240VAC			
RATED POWER (PRP)	2.58kW			
SOUND PRESSURE LEVEL (LPA) AT 7M	68dB(A)			
<u> </u>	ENGINE			
MODEL	Mitsubishi L2E			
SPEED	1500/1800RPM			
RATED NET OUTPUT (PRP)	3.9kW			
COOLANT	Water			
NUMBER OF CYLINDERS	2			
BORE AND STROKE	76 x 70mm			
DISPLACEMENT	0.635L			
AI	LTERNATOR			
MODEL	BTO LT-132B/4			
RATED OUTPUT	4kW			
INSULATION / ENCLOSURE	H/23 class/IP			
CONSUMPTION				
FUEL TANK CAPACITY	50L			
FUEL AUTONOMY	100HRS			
POWER OUTPUT				
AUXILIARY POWER	1.2kW			

LIGHTS				
FLOODLIGHTS	LED			
WATTAGE	4 x 300W			
MAST				
ТҮРЕ	Manual Vertical			
ROTATION	>360°			
MAXIMUM HEIGHT	8m			
MAXIMUM SPEED WIND	80km/hr			
ENCLOSURE AND TRAILER				
ТҮРЕ	Site Trailer			
ENCLOSURE	Galvanized Steel Canopy and Powder Coating Paint			
DIMENSIONS AND WEIGHT				
DIMENSIONS IN TRANSPORT FIX TOWBAR (L x W x H)	2350 x 1480 x 2360m			
DRY WEIGHT	716kg			
DIMENSIONS FULLY DEPLOYED (L x W x H)	2650 x 2460 x 7800m			
PRICE BASED ON QUANTITY				















SKID MOUNT



0.0000000000000000000000000000000000000				
MODEL	DTLT-2100			
	LIGHTS			
LAMP SHADE MATERIAL	Cast aluminium, thickness 2.5mm			
LED OUTPUT	4x480W LED			
COLOUR TEMPERATURE	5700K			
VOLTAGE	AC 220V			
FREQUENCY	50Hz			
AMBIENT TEMPERATURE	-20°C/55°C			
LUMEN OUTPUT	4x67200LM (140lm/w)			
LED WARRANTY	3 years			
IP LEVEL	IP67			
	MAST			
MAST MATERIAL	Galvanized iron, Galvanized to 7-10μ, mast thickness 3mm			
MAST OPERATION	Hydraulic			
MAX. HEIGHT OF MAST	9m			
MAST ROTATION SYSTEM	358° Manual Operation			
STORAGE OF MAST	Vertical Telescopic Mast			
DIESEL GENERATOR				
MATERIAL OF GENERATOR PLATE	Steel. Heat-treated highly corrosion- resistant powder coating. Thickness from 2mm-8mm (the thickness is determined by the degree of force). Powder coating			
	thickness is about 150-200μ			
ENGINE MODEL	Japanese Kubota D1105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine			
ENGINE MODEL START SYSTEM	Japanese Kubota D1 105 3 Cylinder 4 Stroke			
	Japanese Kubota D1 105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine			
START SYSTEM	Japanese Kubota D1 105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine Electric (Battery Start)			
START SYSTEM Z	Japanese Kubota D1105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine Electric (Battery Start)			
START SYSTEM Z RATED POWER ALTERNATOR	Japanese Kubota D1105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine Electric (Battery Start) 1500RPM/50Hz 7.2kW/50Hz Sinocox SMF160C 4-pole,			
START SYSTEM Z RATED POWER ALTERNATOR MODEL & TYPE	Japanese Kubota D1105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine Electric (Battery Start) 1500RPM/50Hz 7.2kW/50Hz Sinocox SMF160C 4-pole, Brushless alternator			
START SYSTEM Z RATED POWER ALTERNATOR MODEL & TYPE INSULATION	Japanese Kubota D1 105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine Electric (Battery Start) 1500RPM/50Hz 7.2kW/50Hz Sinocox SMF160C 4-pole, Brushless alternator H			
START SYSTEM Z RATED POWER ALTERNATOR MODEL & TYPE INSULATION FUEL TANK CAPACITY	Japanese Kubota D1 105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine Electric (Battery Start) 1500RPM/50Hz 7.2kW/50Hz Sinocox SMF160C 4-pole, Brushless alternator H 240LT			
START SYSTEM Z RATED POWER ALTERNATOR MODEL & TYPE INSULATION FUEL TANK CAPACITY FUEL CONSUMPTION CONTINUAL	Japanese Kubota D1105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine Electric (Battery Start) 1500RPM/50Hz 7.2kW/50Hz Sinocox SMF160C 4-pole, Brushless alternator H 240LT 1.1LT per hr			
START SYSTEM Z RATED POWER ALTERNATOR MODEL & TYPE INSULATION FUEL TANK CAPACITY FUEL CONSUMPTION CONTINUAL OPERATION TIME	Japanese Kubota D1105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine Electric (Battery Start) 1500RPM/50Hz 7.2kW/50Hz Sinocox SMF160C 4-pole, Brushless alternator H 240LT 1.1LT per hr 218 hours (Fully fuelled)			

MODEL	DTLT-2100			
	SKID			
MATERIAL	Hot rolled plate 4/6/8/10/12/16mm + U steel 9/13mm + Col rolled plate 2/2.5/3mm + rectangular tube 60x40x5mm + rectangular tube 60x80x6mm			
OTHER FEATURES				
LOCKING DOORS	Yes			
EMERGENCY STOP	Yes			
LOW FUEL LEVEL WARNING	Yes			
TRANSPORT BY FORKLIFT	Yes			
POWER OUTLET	Yes, for other machine's power supply.			
NOISE LEVEL	70db(a)/7m			
WIND RESISTANCE	=10m per second			
DIMEN	DIMENSION AND WEIGHT			
DIMENSION (LxWxH)	3000x1800x2750mm			
NET WEIGHT	1530kgs			
LOADING QUANTITY	7pcs/40'hq			
PRICE BASED ON QUANTITY				

















SINGLE AXEL FOLDING MAST



MODEL	DTLT	-7600		
LIGHTS				
LED OUTPUT	6x480W SAA certified LED	4x720W SAA certified LED		
LUMEN OUTPUT	6x67,200LM	4x100,800LM		
VOLTAGE	AC 220V or DC 48V			
AMBIENT TEMPERATURE	-20°C/55°C			
LED WARRANTY	3 years			
IP LEVEL	IP	67		
	MAST			
MAST MATERIAL	Galvani	zed iron		
MAST OPERATION	Hydraulic mast			
MAST SECTION	4			
MAX. HEIGHT OF MAST	9m			
MAST ROTATION SYSTEM	320° Manual Operation			
STORAGE OF MAST	Folding mast			
DIESEL GENERATOR				
ENGINE MODEL	Kubota D1105-BG 3 Cylinders, in line, 4-stroke, liquid cooled diesel			
START SYSTEM	Electric			
RATED POWER	7kW/50Hz, 8kW/60Hz			
ALTERNATOR MODEL & TYPE	4-pole Brushless Alternator			
INSULATION		-		
FUEL TANK CAPACITY	150LT			
FUEL CONSUMPTION	1.2L/hr(120L/Tank)			
CONTINUAL OPERATION TIME	90 hours (Fully fuelled)			
CONTROL PANEL	Digital cor	ntrol panel		
ENGINE SHUTDOWN PROTECTION	Low oil pressure, over speed, over current, high temperature detection low fuel level			
MODEL		-7600		

TRAILER				
TOW HITCH	Ring/ball hitch			
STABILIZING LEGS	4*Hydraulic			
BRAKE SYSTEM	Mechanical Drum Brake			
CHASSIS STRUCTURE	Single Axle			
WHEEL SIZE	16"x 2			
OTHER FEATURES				
LOCKING DOORS	Yes			
TIMER CONTROLLER AUTOMATIC START AND SHUTDOWN	Yes			
FAIL-SAFE SHUTDOWN -HIGH TEMP, LOW OIL PRESSURE, LOW VOLTAGE	Yes			
TIMER SHUTDOWN CONTROL	Yes			
LOCKABLE BATTERY ISOLATOR	Yes			
JUMP-START RECEPTACLE & JUMP LEADS	Yes			
EMERGENCY STOP	Yes			
FULLY BUNDED TO 110% OF FUEL AND OIL	Yes			
TRANSPORT BY FORKLIFT	Yes			
TRANSPORT BY CRANE	Yes			
TRANSPORT BY CAR	Yes			
TAIL LIGHT	Yes			
NOISE LEVEL	70db(a)/7m			
PACKING	Pearl wool/ Bubble pack/Wrapping films and cartons			
DIMENSIO	DIMENSION AND WEIGHT			
DIMENSION (LxWxH)	300x1620x2350mm			
NET WEIGHT	1700kgs			
LOADING QUANTITY	2units/20'gp, 5units/40'hq			
PRICE BASED ON QUANTITY				

















DUAL AXEL FOLDING MAST



MODEL	DTLT-7200			
LIGHTS				
LED OUTPUT	6x480W LED	4x720W LED		
LUMEN OUTPUT	6x67200LM	4x100,800LM		
VOLTAGE	AC 220V or DC 48V			
AMBIENT TEMPERATURE	-20°C/55°C			
LED WARRANTY	3 ye	ears		
IP LEVEL	IP	67		
	MAST			
MAST MATERIAL	Galvaniz	zed Steel		
MAST OPERATION	Hydrau	lic mast		
MAST SECTION 4		4		
MAX. HEIGHT OF MAST	10m			
MAST ROTATION SYSTEM	270° Manual Operation			
STORAGE OF MAST	Folding mast			
DIESEL GENERATOR				
ENGINE MODEL	Kubota D1105-BG 3 Cylinders, in line, 4-stroke, liquid cooled diesel			
START SYSTEM	Elec	ctric		
RATED POWER		/50Hz, /60Hz		
ALTERNATOR MODEL & TYPE	4-pole Brushless Alternator			
INSULATION	-	-		
FUEL TANK CAPACITY	27	OLT		
FUEL CONSUMPTION	1.2L/hr(2	70L/Tank)		
CONTINUAL OPERATION TIME	270 hours (Fully fuelled)			
CONTROL PANEL	Digital co	ntrol panel		
ENGINE SHUTDOWN PROTECTION	Low oil pressure, over speed, over current, high temperature detections for the contract of th			
MODEL		-7200		

TRAILER				
Marketo Atlanto and	25000 ES 610000 ES			
TOW HITCH	Ring/ball hitch			
STABILIZING LEGS	4*Hydraulic			
BRAKE SYSTEM	Mechanical Drum Brake			
CHASSIS STRUCTURE	Dual Axle			
WHEEL SIZE	16x4"Wheels			
OTHER FEATURES				
LOCKING DOORS	Yes			
TIMER CONTROLLER AUTOMATIC START AND SHUTDOWN	Yes			
FAIL-SAFE SHUTDOWN -HIGH TEMP, LOW OIL PRESSURE, LOW VOLTAGE	Yes			
TIMER SHUTDOWN CONTROL	Yes			
LOCKABLE BATTERY ISOLATOR	Yes			
JUMP-START RECEPTACLE & JUMP LEADS	Yes			
EMERGENCY STOP	Yes			
FULLY BUNDED TO 110% OF FUEL AND OIL	Yes			
TRANSPORT BY FORKLIFT	Yes			
TRANSPORT BY CRANE	Yes			
TRANSPORT BY CAR	Yes			
TAIL LIGHT	Yes			
CABLE TRACK FOR WIRING PROTECTION	Yes			
NOISE LEVEL	70db(a)/7m			
PACKING	Pearl wool/ Bubble pack/Wrapping films and cartons			
DIMENSION AND WEIGHT				
DIMENSION (LxWxH)	3250x1852x2440mm			
NET WEIGHT	1850kgs			
LOADING QUANTITY	2units/20'gp, 5units/40'hq			
PRICE BASED ON QUANTITY				



















MODEL	DTLT-6800	DTLT-6800		
LIGHTS				
TYPE OF LIGHTS	4x480W SAA Cer	4x480W SAA Certified LED Lamp		
VOLTAGE	AC 2	20V		
FREQUENCY	50Hz			
WORKING ENVIRONMENT TEMPERATURE	-20°C/45°C			
LIGHTS BAR TILTING SYSTEM	90° Electric	Operation		
LUMINOUS FLUX	268800LM	(140lm/w)		
WARRANTY	3 ye	ars		
IP LEVEL	IP6	55		
	MAST			
MAST LIFTING TYPE	Hydraulic mast			
MAST SECTION	6			
MAX. HEIGHT OF MAST	9m			
MAST ROTATION SYSTEM	360° M	anual		
DIESEL GENERATOR				
ENGINE MODEL	Japanese Kubota D1105 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine	Chinese Quchai Q385 3 Cylinder 4 Stroke Liquid Cooled Diesel Engine		
SPEED	1500RPM			
RATED POWER	7.2kW/50Hz	8.0kW		
ALTERNATOR MODEL & TYPE	4-pole Brushless Alternator			
INSULATION	H/IP23			
FUEL TANK CAPACITY	100LT			
FUEL CONSUMPTION	1LT per hr			
CONTINUAL OPERATION TIME	100hrs (Fully Fuelled)	90hrs (Fully Fuelled)		
CONTROL PANEL	Digital control p			

MODEL	DTLT-6800 DTLT-6800			
TRAILER				
TOW HITCH	Ring/ball hitch			
STABILIZING LEGS	4x Manual			
BRAKE SYSTEM	Mechanical Drum Brake			
CHASSIS STRUCTURE	Single Axle			
WHEEL SIZE	2x13"Wheels			
OTHER FEATURES				
SECURELY CLOSE AND LOCK DOOR	Yes			
EMERGENCY STOP	Yes			
TRANSPORT BY FORKLIFT	Yes			
TRANSPORT BY CRANE	Yes			
TAIL LIGHT	Yes			
POWER OUTLET	Yes, if it is AC - optional			
NOISE LEVEL	70db/7m			
WIND RESISTANCE	≤8m/sec			
DIMENSIONS AND WEIGHT				
DIMENSIONS (LxWxH)	3050 x 1350 x 1980mm			
NET WEIGHT	920kgs			
LOADING QUANTITY	12pcs/40'hq			
PRICE BASED ON QUANTITY				



















www.detroitcompressors.co.za