

# PowerKit VS Variable Speed Engine Scope Of Supply

Date:

17/02/22

1/3

## **Basic data**

**Baudouin** 

Engine model		6M11V4D0	
Configuration N°			
N° of Cylinders / Valves			
Cylinders arrangement			
Displacement (L)			
Thermodynamic Cycle			
Cooling System	L		
Injection System			
Fuel System			
•		•	
Aspiration		-	
Flywheel housing			
Flywheel			
	ature	•	
· ·		· ·	
Front engine mounting bracketsSupplied mounte			
Rear engine mounting bracketsSupplied mounted			
Lubrication system			
Lubrication system			
•	arm sensor (LOP)	Supplied	
Lubricating oil low pressure al	arm sensor (LOP)utdown) (Bar)		
Lubricating oil low pressure alarm (shu	utdown) (Bar)	1	
Lubricating oil low pressure alarm (shu Lubricating oil pressure senso		0-10 Bar Vdo match scale	
Lubricating oil low pressure alarm (she Lubricating oil pressure senso Lubricating oil temperature se	utdown) (Bar) r for gauge supplied	0-10 Bar Vdo match scale Not supplied	
Lubricating oil low pressure alarm (shu Lowest oil pressure alarm (shu Lubricating oil pressure senso Lubricating oil temperature se Replaceable oil filter(s)	utdown) (Bar)r for gauge suppliednsor for gauge	0-10 Bar Vdo match scaleNot suppliedSupplied	
Lubricating oil low pressure alarm (shu Lowest oil pressure alarm (shu Lubricating oil pressure senso Lubricating oil temperature se Replaceable oil filter(s) Oil and oil filter(s) element(s) o	utdown) (Bar)r for gauge suppliednsor for gauge	0-10 Bar Vdo match scaleNot suppliedSuppliedEvery 500 running hours	
Lubricating oil low pressure alarm (shu Lowest oil pressure alarm (shu Lubricating oil pressure senso Lubricating oil temperature se Replaceable oil filter(s) Oil and oil filter(s) element(s) o	utdown) (Bar)r for gauge suppliednsor for gauge	0-10 Bar Vdo match scaleNot suppliedSuppliedEvery 500 running hoursSupplied	
Lubricating oil low pressure alarm (shu Lowest oil pressure alarm (shu Lubricating oil pressure senso Lubricating oil temperature senso Replaceable oil filter(s) Oil and oil filter(s) element(s) oil dipstick mounted	utdown) (Bar)r for gauge suppliednsor for gauge	0-10 Bar Vdo match scaleNot suppliedSuppliedEvery 500 running hoursSupplied	
Lubricating oil low pressure alarm (she Lubricating oil pressure senso Lubricating oil temperature se Replaceable oil filter(s) Oil and oil filter(s) element(s) oil dipstick mounted Manual oil drain pump	utdown) (Bar)r for gauge suppliednsor for gauge	0-10 Bar Vdo match scaleNot suppliedSuppliedEvery 500 running hoursSuppliedNot supplied	
Lubricating oil low pressure alarm (shu Lowest oil pressure alarm (shu Lubricating oil pressure senso Lubricating oil temperature senso Replaceable oil filter(s) Oil and oil filter(s) element(s) oil dipstick mounted Manual oil drain pump Intercooling system	utdown) (Bar)	0-10 Bar Vdo match scaleNot suppliedSuppliedEvery 500 running hoursSuppliedNot supplied	
Lubricating oil low pressure also Lowest oil pressure alarm (she Lubricating oil pressure senso Lubricating oil temperature ser Replaceable oil filter(s) Oil and oil filter(s) element(s) oil dipstick mounted Manual oil drain pump Intercooling system Intercooler type Air intake system	utdown) (Bar)	0-10 Bar Vdo match scaleNot suppliedSuppliedEvery 500 running hoursSuppliedNot suppliedAir to Air	
Lubricating oil low pressure alarm (she Lowest oil pressure alarm (she Lubricating oil pressure senso Lubricating oil temperature se Replaceable oil filter(s) Oil and oil filter(s) element(s) oil dipstick mounted Manual oil drain pump Intercooling system Intercooler type Air intake system Air filter(s) with connection pip	utdown) (Bar)	0-10 Bar Vdo match scaleNot suppliedSuppliedEvery 500 running hoursSuppliedNot suppliedAir to Air	



Model: **6M11V4D0** Date:

# PowerKit VS Variable Speed Engine Scope Of Supply

Page: 2/3

17/02/22

# Cooling system with standard radiator

Execution with radiator				
System designed for ambient	temperature up to (°C) ¹	50		
Radiator with connecting parts	s suppliedSeparate to	be mounted, brackets not supplied		
Radiator type		Mechanical		
Fan type		Belt driven pusher		
Front radiator guard		Supplied		
Fan guard		Supplied		
Low coolant level sensor		Not supplied		
Coolant capacity of radiator ar	nd pipes (L)	9		
Execution without radiator				
Radiator		Not supplied		
Connection pipes between engine and radiator		Version not available		
Flexible pipes for connection		Version not available		
Fan		Version not available		
Protection guards		Version not available		
Common data for both the above mentioned versions				
Coolant capacity of the engine (L)				
Coolant high temperature alarm sensor (HWT)		Supplied		
Coolant alarm (shutdown) temperature (°C)				
Coolant temperature sensor for gauge supplied40-120°C Vdo match scale				
Exhaust system				
Dry type exhaust pipe with heat shield		• •		
Flange installed on the exit of the exhaust systemSupp				
Counter-flange with gasket and bolts for exhaust pipe connectionSupplied				
Exhaust expansion joint with flangesNot supplied				
Silencer		Not supplied		

<sup>&</sup>lt;sup>1</sup> The indicated value is based on an AOT value of 50°C for an engine tested at 1800 Rpm at max Industrial Continuous Power, in an open condition, without an enclosure or container, without any airflow obstruction in the front of the radiator, without air recirculation, with free exhaust gas exit and with the engine thermostatic valve in its full open condition, without a closing plate present.





Model: **6M11V4D0** Date: 17/02/22

# PowerKit VS Variable Speed Engine Scope Of Supply

Page: 3/3

## **Fuel system**

Governor	Ivieci iai iica
Fuel filter mounted type	Fine double type
Primary fuel filter / water sepa	ratorNot supplied
Fuel filter(s) element(s) change	e interval Every 500 running hours î
Fuel priming pump type	Mechanica
Fuel cut off stopping system	Supplied - Energized to run type
	ning hours is the maximum period when using good quality fuel, (EN 590 standard); this relation fuel, if the fuel is contaminated, if the fuel has presence of water.
Electrical system	
Electrical system voltage (neg	ative to ground) (Vdc)12
Starter power (kW)	4

# Painting

"Moteurs-Baudouin" Black for the diesel engine

Standard supplier for radiator, alternator battery charger, pipes and air filter(s)

### **Testing**

Standard factory test not witnessed

Battery charger current (A)

Engine electrical wiring

Test report available only upon request

### **Documentation**

Operation & Maintenance Manual in English language ....... Supplied in soft copy

## **Packaging**

Wooden pallet + plastic cover

### **Tools**

#### Spare parts

One set of spare parts for first maintenance interval : oil + fuel filters + V-belts ...... Optional