

# A.G.COM EUROPE SARL



**Modèles: CRV AG50QT-39      CRV AG125QT-39**

**Moteur 2 temps**

- 1. Dimensions:1860\*1130\*680mm**
- 2. Wheelbase: 1360(mm)**
- 3. Gross Weight:94/94/107/104(kg)**
- 4. Dry Weight:89/89/102/109(kg)**
- 5. Max Load:250/270 (kg)**
- 6. Max.speed:45/85 (km/h)**
- 7. Fuel tank capacity: 6 L**
- 8. Fuel type: 95/98 octane Benzine**
- 9. Tyre and rim:F.:120/130/70-12/ R.:120/130/70-12**
- 10.Brake style: F. Disc/ R. Drum**
- 11. Rear Absorber style: double gas suspension**
- 12.Battery:12V7AH**

**LB50QT-39 :e11\*2002/24\*0452\*00**

**LB125T-39 :e11\*2002/24\*0455\*00**

**package size:**

**1770\*570\*870mm**

**container capacity:**

**40'HQ:78 Units  
20 ft : 24 units**

**Parameter of Engine**

- 1. Engine type: LB139QMB/LB152QMI**
- 2. Displacement:50/124.6(ml)**
- 3. Engine type:Single Cylinder ,Air-cooled, 4 strokes**
- 4. Bore\*stroke:39\*41.4/52.4\*57.8(mm)**
- 5. Ignition: C.D.I**
- 6. Spark plug:A7RTC/A7RTC**
- 7. Max power: 2.2/6.3(Kw/7700/7400min<sup>-1</sup>)**
- 8. Max torque:3.0/9.0(N.m4000/5900min<sup>-1</sup>)**
- 9.Impression Ratio:1/10.5:1/9.2**
- 10.Transmission type: belt**
- 11.Lubrication:Pressure Splash**
- 12.Starting type:Electric /kick start**
- 13.Clutch: wet type, automatism centrifugal  
packing:Outer carton inner hob**



**Modèle CRW AG50QT-38 CRW AG125QT-38 5QT-38**

**Parameter of Cycle 4stroke**

1. Dimensions:1860\*1130\*680mm
2. Wheelbase: 1360(mm)
3. Gross Weight:94/107(kg)
4. Dry Weight:89/89/102/109(kg)
5. Ma x Load:250/270(kg)
6. Max.speed: 45/85 (km/h)
7. Fuel tank capacity: 6(L)
8. Fuel type: 95/98 Benzine
9. Tyre and rim:F.:120/130/70-12/ R.:120/130/70-12
- 10.Brake style:F. Disc/ R. Drum
11. Rear Absorber style: double gas suspension
- 12.Battery:12V7AH

**Parameter of Engine**

1. Engine type: LB139QMB/LB152QMI
2. Displacement: 50/124.6(ml)
3. Engine type:Single Cylinder ,Air-cooled,4stroke
4. Bore\*stroke:39\*41.4/52.4\*57.8(mm)
5. Ignition: C.D.I
6. Spark plug:A7RTC/A7RTC
7. Ma x power:2.2/6.3( Kw/7700/7400min<sup>-1</sup>)
8. Max torque:3.0/9.0(N.m4000/5900min<sup>-1</sup>)
- 9.Impression Ratio:10.5:1/9.2:1
- 10.Transmission type: belt
- 11.Lubrication:Pressure Splash
- 12.Starting type: Electric /kick start
- 13.Clutch: wet type, automatism centrifugal
- packing:Outer carton inner hob

**LB50QT-38 :e11\*2002/24\*0452\*00**

**LB125T-38 :e11\*2002/24\*0455\*00**

**package size: 1770\*570\*870mm**

**container capacity:**

**40'HQ:78 Unit;  
20ft:24 unit**



**Modèle MAXX AG125QT-13**  
**Parameter of Cycle 4stroke**

**EEC NO:**

**LB125T-13 :e11\*2002/24\*0458\*00**

**LB50QT-37B:e11\*2002/24\*0538\*00**

**package size:**

**1940\*570\*870mm**

**container capacity:**

**40'HQ:72 Unit;**

**20ft:24 unit**

1. Dimensions:2010\*1400\*690mm
2. Wheelbase: 1220(mm)
3. Gross Weight: 121(kg)
4. Dry Weight:121(kg)
5. Ma x Load: 275(kg)
6. Max.speed: 85(km/h) 125cc
7. Fuel tank capacity:5.5 (L)
8. Fuel type: 95/98 Benzine
9. Tyre and rim:F.:120/70-12
- 10.Brake style: F. Disc/disc/ R. Disc/drum
- 11.rear Absorber :double
- 12.Battery:12V7AH

**Parameter of Engine**

1. Engine type: LB152MI
2. Displacement: 125 (ml)
3. Engine type:Single Cylinder ,Air-cooled,4-stroke
4. Bore\*stroke:52,4\*57,8 (mm)
5. Ignition: C.D.I
6. Spark plug:A7RTC
7. Ma x power: 6,3 ( K w/7400min<sup>-1</sup>)
8. Max torque:9(N.m/5300min<sup>-1</sup>)
- 9.Impression Ratio:10,5.1
- 10.Transmission type: belt
- 11.Lubrication:Pressure Splash
- 12.Starting type: Electric /kick start
- 13.Clutch: wet type, automatism centrifugal



## **Modèle CITY BIKE AG50QT-16**

### **Parameter of Cycle**

- 3. Gross Weight:82(kg)**
- 4. Dry Weight:79(kg)**
- 5. Ma x Load:260 (kg)**
- 6. Max.speed: 40(km/h)**
- 7. Fuel tank capacity: 4(L)**
- 8. Fuel type: 95/98 Benzine**
- 9. Tyre and rim:F.:100/-10/ R.:100/-10**
- 10.Brake style:F.Disc /R. Drum**
- 11.Absorber style: independent hanging**
- 12.Battery:12V7AH**

### **Parameter of Engine**

- 1. Engine type: LB139QMB**
- 2. Displacement: 50 (ml)**
- 3. Engine type:Single Cylinder ,Air-cooled,4-stroke**
- 4. Broe\*stroke:39\*41.4(mm)**
- 5. Ignition: C.D.I**
- 6. Spark plug:A7RTC-1**
- 7. Ma x power: 2.25 ( Kw/8000min<sup>-1</sup>)**
- 8. Max torque:3.0(N.m/6500min<sup>-1</sup>)**
- 9.Impression Ratio:10.5:1**
- 10.Transmission type: belt**
- 11.Lubrication:Pressure Splash**
- 12.Starting type: Electric /kick start**
- 13.Clutch: wet type, automatism centrifugal packing:Outer carton inner hob**

**EEC NO:**

**LB50QT-16:e11\*2002/24\*0367\*04**

**container capacity:**

**40'HQ:105 Unit;**

**20ft:26 unit**

**Package size:**

**1700\*460\*870mm**



**Modèle RTROX AGB50QT-40**  
**Parameter of Cycle**

1. Dimensions:1870\*1090\*940 (mm)
2. Wheelbase:1250(mm)
3. Gross Weight:89(kg)
4. Dry Weight:85(kg)
5. Max Load:250 (kg)
6. Max.speed:45 (km/h)
7. Fuel tank capacity:4 (L)
8. Fuel type: 95/98 Benzine
9. Tyre and rim:F.:100/3.50-10/ R.:100/3.50-10
- 10.Brake style:F .Disc/ R. Drum
- 11.Absorber style: independent hanging
- 12.Battery:12V7AH

**Parameter of Engine**

1. Engine type: LB139QMB
  2. Displacement: 50(ml)
  3. Engine type:Single Cylinder ,Air-cooled,4-stroke
  4. Bore\*stroke:39\*41.4 (mm)
  5. Ignition: C.D.I
  6. Spark plug:A7RTC
  7. Max power: 2.2(Kw8000min<sup>-1</sup>)
  8. Max torque:2.72(N.m7500min<sup>-1</sup>)
  - 9.Impression Ratio:10.5:1
  - 10.Transmission type: belt
  - 11.Lubrication:Pressure Splash
  - 12.Starting type: Electric /kick start
  13. Clutch: wet t y p e , automatism centrifugal
- packing:Outer carton inner hob

**EEC NO**

**LB 50 QT 40\* e11\*2002/24\*0537\*00**

**package size:1920\*570\*870**

**container capacity:**

**40'HQ:75 Unit;**

**20ft:20 unit**



**Model No.: BEEB AG50QT-5B**

**Parameter of Cycle**

1. Dimensions:1615\*1048\*630 (mm)
2. Wheelbase:1160 (mm)
3. Gross Weight:74(kg)
4. Dry Weight:70(kg)
5. Ma x Load:230 (kg)
6. Max.speed: 45(km/h)
7. Fuel tank capacity: 4(L)
8. Fuel type: 95/98 Benzine
9. Tyre and rim:F.:100/3.00-10/ R.:100/3.00-10
- 10.Brake style:F.Drum /R. Drum
- 11.Absorber style: independent hanging
- 12.Battery:12V7AH

**Parameter of Engine**

1. Engine type: 1PE40QMB
  2. Displacement: 49.8(ml)
  3. Engine type:Single Cylinder ,Air-cooled,2-stroke
  4. Broe\*stroke:39.6\*49.8(mm)
  5. Ignition: C.D.I
  6. Spark plug:WR7BC
  7. Ma x power: 1.6 ( Kw/5600min<sup>-1</sup>)
  8. Max torque:2.9(N.m/5300min<sup>-1</sup>)
  - 9.Impression Ratio:7:1
  - 10.Transmission type: belt
  - 11.Lubrication:Pressure Splash
  - 12.Starting type: Electric /kick start
  - 13.Clutch: wet type, automatism centrifugal
- packing:Outer carton inner hob

**EEC NO : e11\*2002/24\*0539\*00**

**package size:1700\*570\*870**

**container capacity:**

**40'HQ:105 Unit;**

**20ft:26 unit**



**Model No.: POG  
B08 B901**

**Model No.: POG LB50QT-21B/LB50QT-21/LB125T-21  
version 901/902/903/904**

**EEC NO:**

**LB50QT-21B:e11\*2002/24\*0478\*00**

**LB50QT-21:e11\*2002/24\*0456\*00**

#### **Parameter of Cycle**

**1. Dimensions:1830\*1165/1160\* 685/695(mm)**

**2. Wheelbase:1310/1260 (mm)**

**LB125T-21:e11\*2002/24\*0368\*04**

**3. Gross Weight:88/90(kg)**

**4. Dry Weight:86/88(kg)**

**5. Ma x Load:238/240 (kg)**

**6. Max.speed: 40/45(km/h) 50cc**

**7.Max speed: 85 (km/h) 125cc**

**8. Fuel type: # 95/98 Benzine**

**9. Tyre and rim: F.:120/120/70-12/70-12**

**R.:120/120/70-12/70-12**

**10.Brake style: F. Disc/Disc / R. Drum/Drum**

**11. Absorber style:**

**12. Battery: 12V7AH**

#### **Parameter of Engine**

**1. Engine type: LB1PE40QMB/LB139QMB**

**2. Displacement: 49.8/49.5(ml)**

**3. Engine type:Single Cylinder ,Air-cooled, 2 stroke/**

**4. 4 stroke/4 stroke m)**

- 5. Ignition: C.D.I
- 6. Spark plug: E7TC/A7RTC-1
- 7. Fuel tank capacity: 4.5/4.5(L)

- 8. Max torque: 2.9/2.89(N.m/5000/6000min<sup>-1</sup>)
- 9. Impression Ratio: 7: 1/10.5:1
- 10. Transmission type : belt
- 11. Lubrication: Pressure Splash
- 12. Starting type: Electric /kick start
- 13. Clutch: wet type, automatism centrifugal packing: Outer carton inner hob



**B09 B902**



<http://www.gpmc.com/eng/p/4>



**TINYING B904**