

2021 Mini ROK Carburettor Specification

PHBG 18BS CARBURETTOR SPECIFICATIONS:

Note: Please note that there have been **NO** changes to the carburetor specifications. This document is used to clarify the Standard homologated carburetor and jets.

No machining or drilling of jets is allowed on the carburetor and its internal parts. The carburetor must remain standard as supplied by the Vortex Rok Importer.

The importer / Technical Consultant also has the right to supplier competitors with new jets should it be required.

This is a working document and will be updated as and when required. The responsibility is on the competitor to check that the carb meets the required specification.

Carburetor Specifications for all South African 60cc Mini Rok classes for 2021 until further notice.

CARBURETTOR DELL'ORTO PHBG 18 BS

1.	Throttle Valve Slide	=	40
2.	Mixture Needle	=	W23
3.	Atomizer / Emulsion Tube (Mini Rok)	=	266 AN
4.	Reserved		
5.	Idle Diffuser	=	50
6.	Starter Jet	=	60
7.	Main Jet	=	Free
8.	Needle & Seat		
9.	Float	=	4g
10.	Air Screw		
18.	Surge Plate (Pg. 2)	=	Compulsory
A.	Other Dimensions		
B.	Other Dimensions		



Measuring of components:

D. General

Some components will be measured with aid of a Vernier.

Measurement of Diameters applicable to the entire document:

C. Emulsion Tube / Insert Height dimensions (MINI ROK)

Diameters of jets / holes will be measured using GO / NO GO gauges.

Special Tools / Drill bits will be used to measure some holes and used as GO / NO GO gauges.

These gauges can be verified with use of a 0-25mm micrometer.

"GO" Gauge will be required to slide into the required hole.

"NO GO" Gauges must not be able to slide into the required hole.

Should a part be found to be out of spec, it will be impounded for further measurement if required.

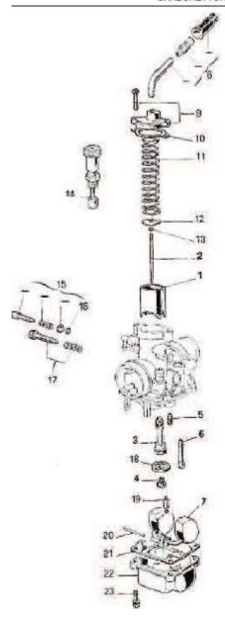
Attention: ALL THE ENGINE PARTS MUST BE ORIGINAL BY VORTEX ROK.





Illustration Only

CARBURATORE DELL'ORTO PHBG 18 BS E COMPONENTI CARBURETTOR DELL'ORTO PHBG 18 BS AND COMPONENTS



- VALVOLA GAS
- SPILLO CONICO
- POLVERIZZATORE 3.
- **GETTO MASSIMO**
- **GETTO MINIMO**
- **GETTO AVVIAMENTO**
- 7. GALLEGGIANTE
- 8. KIT TUBETTO 90° KIT COPERCHIO CAMERA MISCELA
- 10. GUARNIZIONE COPERCHIO CAMERA MISCELA
- 11. MOLLA RICHIAMO VALVOLA GAS
- 12. PIASTRINA RITEGNO FERMAGLIO SPILLO CONICO
- 13. FERMAGLIO SPILLO CONICO
- 14. DISPOSITIVO AVVIAMENTO
- 15. KIT VITE REGOLAZIONE MISCELA MINIMO
- 16. GUARNIZIONE VITE REGOLAZIONE MISCELA MINIMO
- 17. KIT VITE REGOLAZIONE VALVOLA GAS
- 18. FONDELLO
- 19. SPILLO CHIUSURA BENZINA
- 20. PERNO GALLEGGIANTE
- 21. GUARNIZIONE VASCHETTA
- 22. VASCHETTA
- 23. VITE FISSAGGIO VASCHETTA

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1. Slide (40)

1.1 Length of Slide

Spec: 27.50mm ± 0.15mm

1.2 Length of Cut Away to the top of the Slide

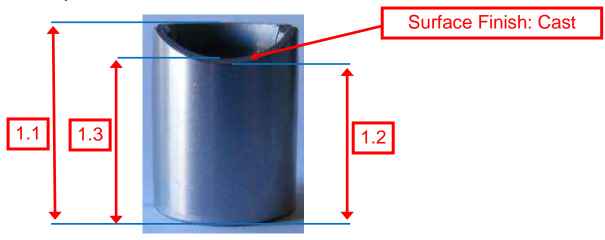
Length of Slide

Spec: 23mm ± 0.25mm

1.3 Length of Cut Away to the top of the Slide

Length of Slide

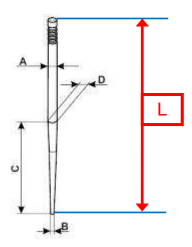
Spec: 23.4mm ± 0.15mm



2. Needle Mini Rok (W 23) - (incl. Clip position for Kid Rok).



Needle clip position "2" for Kid Rok



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2.1 Table of Needle Specifications as per Supplier Chart (Dellorto) NOTE: Clip Position ONE (1) is TOP of needle (Also as per Master Sample W23 needle from the Vortex Rok Importer)

Trunc	Value	Characteristic expressed in millimeter				ers	ers				
Type	X	ØA	ØВ	С	ØD	Е	F	L			
W23	23	2.5 ±0.03	0.6 ±0.05	(26 ±0.5)	2.5 ±0.03	-	-	45 ±0.2			
			Measured right at the tip	Reference Dimension							

- 2.2 The Technical Consultant may also compare the needle to a master sample supplied by the Vortex Rok Importer.
- 2.2 There must be 1 mixture needle stop (Circlip, #13 on page 2) fitted to the needle.
- 2.3 No Washer is permitted to be fitted either above or below the circlip.
- 2.4 Note: The marking "W23" on the needle does wear off after a period time. It is the responsibility of the competitor to ensure that if the marking wears off, that the needle is replaced with a new one.
- 2.5 Should the technical consultant inspect a needle that the marking is worn off; the needle will be checked with reference to the specification above and / or a master sample. The needle will then be impounded by the TC and the competitor will be required to fit a new needle.
- 2.6 Wear marks towards the tip of the needle, where the needle goes through the emulsion tube is common. The needle should be replaced if wear is excessive.
- 3. Atomizer / Emulsion Tube (Mini Rok) (266 AN)
 - 3.1 Length of Emulsion Tube

Spec: 36.00mm ± 0.20mm

3.2 Internal Diameter from side 3.2

GO Spec: 2.66mm **(GO)**

3.3 Internal Diameter from side 3.3

GO Spec: 3.00mm **(GO)**

3.4 2 x Rows of 4 holes

GO Spec: 0.80mm (**GO**) **NO GO Spec:** 0.85mm (**NO GO**)

3.5 2 x rows of 3 holes

GO Spec: 0.80mm **(GO) NO GO Spec:** 0.85mm **(NO GO)**

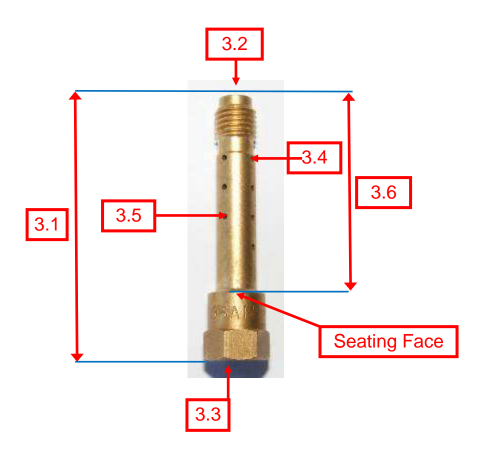
3.6 Length of Nozzle tip to seating face

Spec: 27.00mm ± 0.20mm









INSERT

3.7 Length of Insert

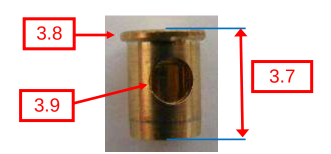
Spec: 12.00mm ± 0.20mm

Thickness of Flange 3.8

Spec: 1.00mm ± 0.20mm

3.9 Hole Diameter

Spec: 4.90mm ± 0.30mm







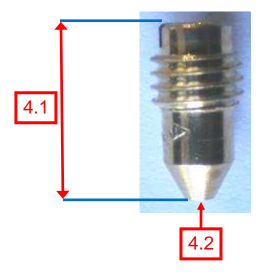
4. Pilot Jet (50)

4.1 Length of Pilot Jet

Spec: 9.50mm ± 0.20mm

4.2 Internal Diameter of Smallest hole inside the Pilot Jet

GO Spec: 0.5 mm **(GO) NO GO Spec:** 0.55 mm **(NO GO)**





5. Choke Jet (60)

5.1 Length of Choke Jet

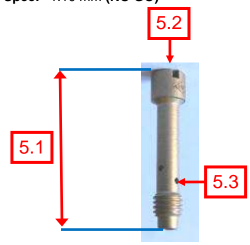
Spec: 27.00mm ± 0.25mm

5.2 Internal Diameter of hole inside the Choke Jet

GO Spec: 0.60 mm **(GO) NO GO Spec:** 0.65 mm **(NO GO)**

5.3 4 holes, 90° apart

GO Spec: 1.00 mm (GO) NO GO Spec: 1.10 mm (NO GO)



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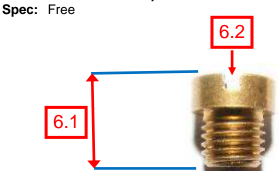
6. Main Jet

The anti-surge plate fitted between the emulsion tube and the main jet may **NOT** be removed.

6.1 Length of Main Jet

Spec: 8.0mm ± 0.3mm

6.2 Internal diameter of main jet.



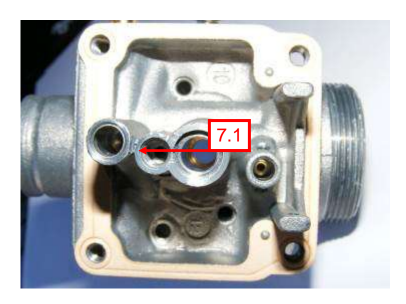
7. Needle & Seat Valve

7.1 Internal Diameter of hole inside the Needle Valve

GO Spec: 1.45 mm **(GO) NO GO Spec:** 1.55 mm **(NO GO)**



The Only Needle permitted is the solid needle with no spring



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8. Float

8.1 Weight of Float

Spec: 4.0grams (As marked on the bottom of the float)



9. Air Screw

9.1 Diameter of Air Screw Orifice.

GO Spec: 1.10 mm **(GO) NO GO Spec:** 1.3 mm **(NO GO)**



9.2: Diameter of tip end: $0.9 \text{mm} \pm 0.05 \text{mm}$ 9.3: Diameter of tip: $1.2 \text{mm} \pm 0.05 \text{mm}$



9.4: The Air Screw must be fitted with O-ring, washer and spring as illustrated.

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A Other Dimensions

A.1 Diameter of Throat.

The throat diameter must be checked from both sides of the carburetor.

 Spec:
 18.0mm ± 0.05mm

 GO Spec:
 17.95 mm (GO)

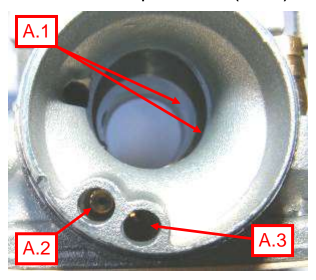
 NO GO Spec:
 18.05 mm (NO GO)

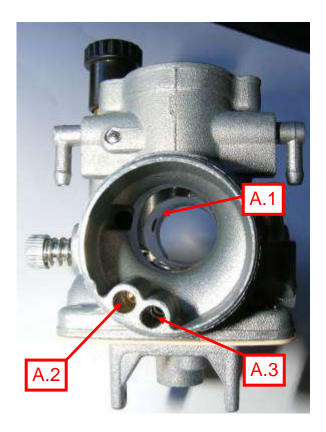
A.2 Diameter of hole A2 as illustrated

GO Spec: 1.00 mm **(GO) NO GO Spec:** 1.10 mm **(NO GO)**

A.3 Diameter of hole A3 as illustrated

GO Spec: 2.50 mm (**GO**) **NO GO Spec:** 2.60 mm (**NO GO**)





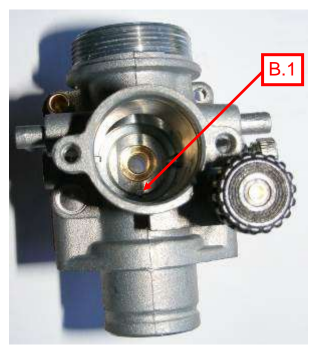
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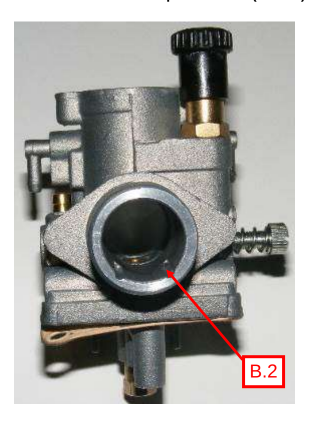
B.1 Diameter of hole B1 as illustrated

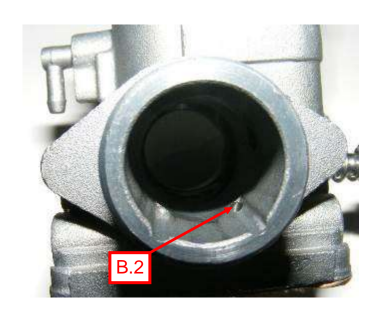
> GO Spec: 1.10 mm (GO) NO GO Spec: 1.30 mm (NO GO)



B.2 Diameter of hole B2 as illustrated

> GO Spec: 1.0 mm (GO) NO GO Spec: 1.1 mm (NO GO)







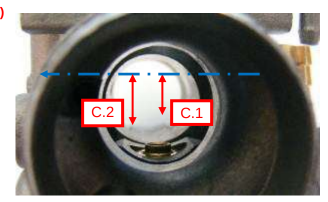


ITEM C IS ONLY FOR REFERENCE UNTIL FURTHER NOTICE

C Emulsion Tube and Insert Protrusion (MINI ROK)

Dimensions are from the center line of the 18.00mm Bore.

C1 Spec: 7.2 ± 0.5 mm C2 Spec: 9.5 ± 0.5 mm



D. General

- The over flow nipples may be turned in any direction
- · An overflow pipe may be fitted
- Some carbs have a brass insert fitted inside the overflow tubes (Supplied from Dellorto) on the inside of the carb. This is to prevent "Break through" of internal channels and is permitted

List of tools required				
Vernier				
17.95mm GO Gauge				
18.05 NO GO Gauge				
Drill Bits, "GO / NO GO" Gauges Required (mm)				
0.5				
0.55				
0.6				
0.65				
0.8				
0.85				
1				
1.1				
1.2				
1.3				
1.45				
1.55				
2.5				
2.6				
2.66				
2.69				
2.75				
3				
3.1				

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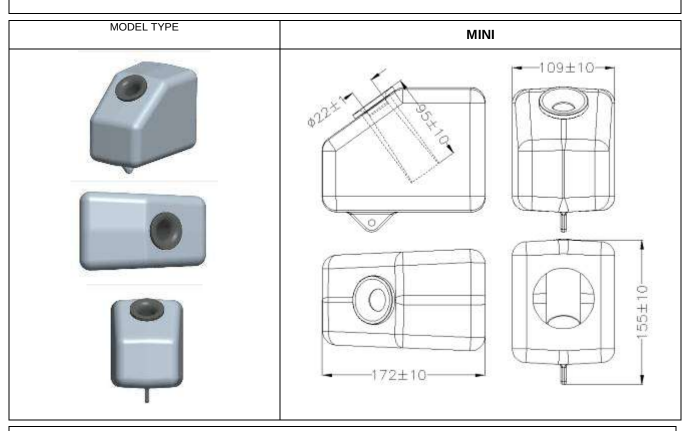


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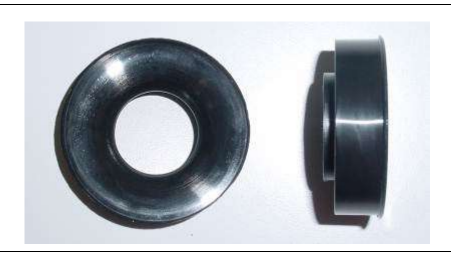
Should any discrepancies / queries regarding the document arise; the technical working group

will investigate and take the required action.

INLET SILENCER



CONNECTOR FIXING FILTER-CARBURETOR IN PLASTIC MATERIAL



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