

MODEL 242

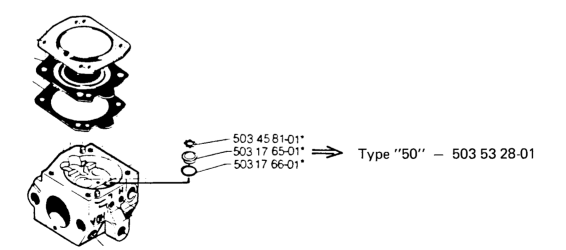
We have had reports that a too high maximum speed is received even with a basic adjustment carburettor: ( L = 1 1 /4, H = 1 ) 17.000 - 17.500 rpm.

Correct maximum speed should range between 15.500 - 16.000 rpm with the basic setting: L = 1 1/4, H  $^{-1}$ .

Controls show that some carburettors are delivered with a too lean calibration. This can be adjusted. See below.

Change the semi-fixed jet from the type "48", reference number 503 17 65-71 (HDA 34) and replace this jet with type "50", reference number 503 53 28-01 (HDA 35 B).

<u>NOTE!</u> It is not necessary to remove the carburettor from the cylinder, when doing this change.



## www.mymowerparts.com