| Engine type | 1600 C | Notes |
|--------------------------------------|--|---|
| Carburetor Zenith | 32 NDIX | 2 per engine |
| Characteristics | dependent idling | |
| Venturi K | 28 | 2 per carburetor |
| Main jet Gg | 0130 | 2 per carburetor |
| Air correction jet a | 210 | 2 per carburetor |
| Idling jet g | 55 | 2 per carburetor |
| ्रं ^ए Idling air jet u | 140 | 2 per carburetor |
| Pump jet Gp | 40 | 2 per carburetor |
| Accelerating pump nozzle | No. 8 short | 2 per carburetor |
| Float needle valve (spring loaded) | 125 | 1 per carburetor |
| Float weight | per float 5,2 g | 2 per carburetor |
| Emulsion tube | No. 18 | 2 per carburetor |
| By-pass ports | 1,4/1,4 | |
| Injection quantity (warm season) | 0,25 cc from 2 strokes, each nozzle | 2 nozzles per carburetor |
| Injection quantity (cold season) | 0.35 cc from 2 strokes, each nozzle | 2 nozzles per carburetor |
| Float level | 18,5 ± 1,0 mm .728" ± .04" | mesured with cover closed and a test pressure of 1,8 m WC |

Main jet metering is of great importance when operating at considerably varying altitudes for which the following rule-of-thumb may be applied: Change main jet calibration by 6% for each 1,000 m (3,280') altitude variation. For example: normal main jet calibration at an altitude of 400 m (1,312') is 0115; proper jet size for an altitude of 1,400 m (4,592') is 0110.