



F22C(AP2) Big Single Throttle
¥64,000

Increased diameter from 64mm(stock size) to 66.5mm. The inlet has also been increased to a diameter of 70mm which then tapers down to the throttle diameter of 66.5mm. Improvements in power through the extra air that this Big Single can now flow as well as improved response.
(No trade in required. Manufactured from new body)

■16400-F22-100(100,110 model)



F20C(AP1) Big Single Throttle
¥50,000

Increased diameter from 62mm(stock size) to 65mm. The inlet has also been increased to a diameter of 70mm which then tapers down to the throttle diameter of 65mm. Improvements in power through the extra air that this Big Single can now flow as well as improved response.
(No trade in required. Manufactured from new body)

■16400-F20-100(100,110,120 model)
■16400-F20-130(130 model)



F20C(AP1) Regulator Set Plate
¥8,000

Fuel pressure can be adjusted by using this together with NISMO product 22670-RR580/Regulator. With service hole for fuel pressure meter (PT1/8).

※For use with standard delivery pipe.

■16611-F20-000



F20C/F22C (S2000) High Power Surge Tank
¥85,000

Inlet outer diameter 90mm. Inner diameter tapers down from 85mm to 80mm.
(Weight) 1050g

■17110-F20-000



※The image of trumpet length is 63mm.

F20C/F22C (S2000) Dry Carbon High Power Surge Tank
¥120,000

Inlet outer diameter 90mm.
Dry Carbon made
(Weight) 805g ■17110-F20-00D



Adjustment type lever lock fastener

O-ring to make air tight and to resist vibration damage

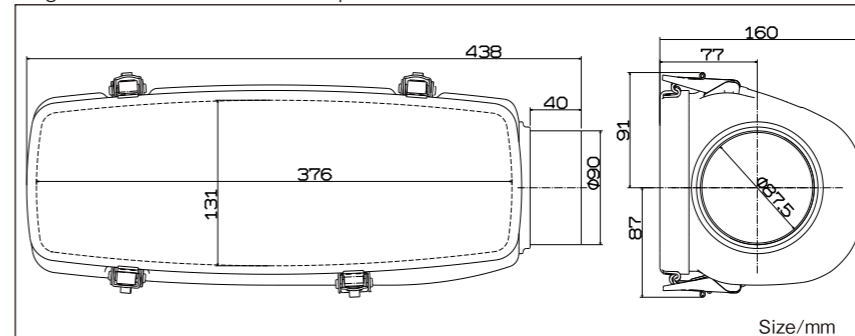


※The image of trumpet length is 88mm length.



※In order to have sufficient clearance for the water hose this lever has been modified.

Surge Tank dimensions / Blank back plate



Universal Fitting / Dry Carbon made
High Power Surge Tank(Blank back plate)
¥120,000

Inlet outer diameter 90mm.

■17110-F20-0FD

The above design can be adopted for various engines and intake systems including side draft carburetors. All that is required is for holes to be drilled into the back plate to the required design. Please refer to the dimensions provided opposite.