In-Tank Pump DW65c (9-651, 6-652)





The DW65c was the industry's first compact fitment high flow pump. The compact fitment offers easy installation into many modern fuel pump modules where standard sized pumps (such as DW100, DW200, and DW300) cannot be fitted. The DW65c flows 265lph at 40psi and features a quiet and reliable turbine impeller which is compatible with pulse width modulated pump drivers. The pump also features an encapsulated armature for compatibility with ethanol based fuels. All DW fuel pumps are backed by a 3-yr no fault warranty.

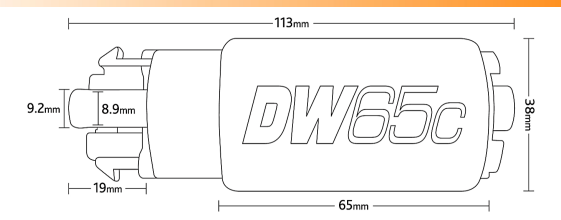
PN 9-651 represented in above photo

Specifications

Weight 10.1oz (285grams) **External Materials Electroplated Steel** 7.7mm ID, 11.0mm OD **Inlet Fitting Outlet Fitting** 5/16" Hose Clamp **PRV** Activation 100 psi Impeller Design Single Scroll Composite Turbine **Connector Terminal** Spade Pos/Neg 6 Volts Min Voltage Input **Max Voltage Input** 18 Volts **Current Draw 40psi** 12 Amps (13.5v)

Delivery Characteristics Flow and Amps at 13.5 volts 300 16 280 14 260 12 240 10 220 AMPS ₹... _ 180 6 160 140 2 120 100 0 30 70 90 100 **PRESSURE PSIG** 30 40 50 60 70 80 90 100 10.8 11.4 11.9 12.6 13.2 13.8 14.2 **AMP** 14.6 LPH 250 210 280 265 235 220 190 170

Dimensions



PN 9-652 represented in above technical drawing

THIS PRODUCT MAY BE USED SOLELY ON VEHICLES USED IN SANCTIONED COMPETITION WHICH MAY NEVER BE USED UPON A PUBLIC ROAD OR HIGHWAY, UNLESS PERMITTED BY SPECIFIC REGULATORY EXEMPTION