## AEM E85 In Tank Pump



## **Short Description** AEM E85 In Tank Pump

## Description

AEM's 320lph E85-Compatible High Flow In-Tank Fuel Pumps feature robust internal construction that is designed to

withstand the low lubricity characteristics of ethanol and methanol fuels, and are tested to work with ethanol fuels up to

E100, methanol fuels up to M100 and all types of gasoline.

The AEM 320lph E85-Compatible High Flow In-Tank Fuel Pump is designed for in-tank mounting on high performance

naturally aspirated and forced induction vehicles. It features a compact 39mm diameter that fits most applications and an

offset inlet design that eases installation.

The 320lph E85-Compatible High Flow In-Tank fuel pump includes a wiring harness, pre filter, internal fuel hose, clamps,

end cap and rubber buffer sleeve. Every AEM 320lph E85-Compatible Fuel Pump is tested to flow 320 lph at 43 PSI before it

is packaged for sale.

• Designed for high output naturally aspirated and forced induction EFI vehicles

• In tank design

• Each pump is tested to flow 320 lph @ 43 PSI

• 39mm diameter fits most applications