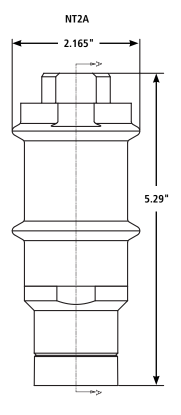


NT2A Series General **Purpose Nozzles (NGV1** & ISO14469, Type 2 or 3)

The NEW NT2A Series nozzle is designed to be versatile for all of your Type-2 CNG fueling applications. The NT2A has true Class-A specified durability and will optimize your time-fill, fast-fill and fleet fueling sites. The ergonomic design, positive locking jaws and best in class internal seals will make this nozzle the preferred choice of your operators.



Materials



Features

- User-Friendly Push-On/Pull-Off **Operation** - For smooth, simple engaging and disengaging of nozzle and receptacle without the added step of pulling back a collar. The NT2A is designed to remain securely connected to the receptacle until the nozzle is depressurized after fueling is complete.
- Type Designed as a Type 2 or 3 nozzle.
- Jaw-Lock Technology Designed specifically for the frequent coupling and uncoupling of the high-pressure gas connections of NGV fueling. Forces at the contact point are distributed over the entire surface area of the receptacle.
- Ergonomic Design Has a comfortable specially designed Duratuff sleeve. Also incorporates stainless steel front sleeve for those hand to reach receptacles.

- Durable Construction Brass & Stainless Steel construction provides excellent corrosion resistance in the harsh refueling environment.
- Safe Disconnect Accidental disconnection under pressure is very difficult due to our unique force multiplier design.
- Meets NGV1 and ISO14469 Fueling Standard - Can be used to fuel any vehicle with approved profile receptacle.

Specifications:

Min. Flow Rate: 2340 SCFM @ 3000 psid Temperature Range: -40° F to 185° F (-40° C to 85° C) Cv: 1.22 MAWP: 4532 psi (312.5 Bar)

Ordering Specifications

Product #	Inlet Thread Size	Color	Service Pressure		Weight.
NT2AP30	SAE - 6, 9/16"- 18 UNF	Blue	NGV1 P30 ISO14469 B200	3000 psi (200 bar)	1.98 lb. 900 g
NT2AP36	SAE - 6, 9/16"- 18 UNF	Yellow	NGV1 P36 ISO14469 B200	3600 psi (250 bar)	1.98 lb. 900 g

Connects to any L-Series-NGV-1 CNG Receptacle

