

# Hydrogen Nozzle

**H70**

HF  
MF  
NF

*Capable of ultra fast filling*

### Nozzle Slider Position

● During fueling (locked)



● Before/after fueling (unlocked)



**TATSUNO**

In Innovation, In Reliable Services

# Hydrogen Nozzles

## H70 Nozzle for NF/MF



- High quality, high performance light nozzle for both NF/MF.
- In-house made IR receiver for easy maintenance.
- Newly designed and developed to accommodate MF with the same size as the conventional model.
- Equipped with a locking device function to prevent connection and disconnection under pressure.
- Scheduled to obtain ETL certification (Intertek)

※H70NF nozzle has acquired ETL certification.

Maximum flow rate	90g/sec
Dimensions	φ 73 × L255
Mass	1.8kg



## H70 Nozzle for HF



IR receiver mounted type

- High flow nozzle with excellent operability.
- Supports ultra-fast filling of heavy duty fuel cell vehicles.
- Equipped with a locking device function to prevent connection and disconnection under pressure.



Maximum flow rate	300g/sec
Dimensions	φ 99 × L323
Mass	4.3kg



## H35 Nozzle for HF



- Capable of H35 receptacle.
- Capable of filling fuel cell vehicles that meet GB standards (Chinese national standard).



### Hydrogen Business Department

1-1, Kasama 4-Chome, Sakae-Ku, Yokohama, 247-8570, Japan  
Telephone: +81-(0)50-9002-0723 Fax: +81-(0)45-891-1414

<https://tatsuno-corporation.com>

