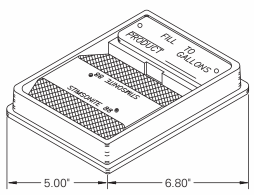


Model	Description	Size			
		ln	mm		
78710003	D - diesel kit	3.50 × 2.00	89.00 × 51.00		
78710006	SU - super unleaded kit	3.50 × 2.00	89.00 × 51.00		
78710009	RU - regular unleaded kit	3.50 × 2.00	89.00 × 51.00		
Model	Description				
78710101	Aluminum base only				
78710203	D - brass letter only				
78710206	SU - brass letter only				
78710209	RU - brass letter only				





Model	Description	Size	
		In	mm
78710302	Fill replacement plate	$1.50 \times 3.50$	38.00 × 89.00
78720101	High-grade unleaded kit, red	4.00 × 5.00	102.00 × 127.00
78720102	Low-grade unleaded kit, white	4.00 × 5.00	102.00 × 127.00
78720103	Diesel kit, yellow	$4.00 \times 5.00$	102.00 × 127.00
78720104	Mid-grade unleaded kit, blue	4.00 × 5.00	102.00 × 127.00

# 787 SERIES FUEL IDENTIFICATION

### 787 Series Fuel Identification Markers

This interchangeable identification marker allows quick visual identification of tank contents, eliminating the danger of wrong product fill. The aluminum base is easily set in soft concrete and removable brass letter plates are fastened to the base. When the tank contents change, the letters are easily changed to reflect the new product. The marker kit is available in eight standard letter codes.

# **MATERIALS**

• Body: aluminum.

• Plate: brass.

## 787 Series Fill Identifier

Tank contents and capacity are easily identified with this color-coded fill identifier. Colored identifiers allow instant identification of the tank's contents. A solid brass plate, inscribed with maximum fill levels, helps prevent tank overfill and product mixing. The identifier and brass plate are permanently attached to the cast iron base which is set in soft concrete, flush with surrounding pavement. The identifier kit is available in five product-coded colors.

# **MATERIALS**

• Body: cast iron.

Plate: brass.