## NSN 6640-01-644-9871

Binary Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-644-9871

## **Product Name:**

Agilent 1260 infinity binary pump

## **Special Features:**

Pressure operating range: up to 60 mpa (600 bar, 8700 psi) up to 5ml/min. Pressure pulsation < 2% amplitude (typically < 1.3%) or < 0.3 mpa (3bar) whatever is greater, at 1ml/min isoproponal, at all pressures > 1 mpa (10 bar, 147 psi). Low delay volume configuration: < 5% amplitude (typically < 2%). Compressability compensation: pre-defined, based on mobile phase compressability. Delay volume: 600-800ul (includes 400ul mixer), dependent on back pressure; measured with water at 1ml/min (water/caffeine tracer). Low delay volume configuration: 120ul composition accuracy: +/- 0.35% absolute, at 2ml/min, at 10mpa (100 bars) water/caffine tracer.

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No