



molecular- hydrogen- production-system

1/14/2022

+1-608-238-6001 [TEL]

greg@infinitysupercritical.com [Email]

**Infinity
Supercritical LLC**

Molecular Hydrogen Production System

Structured Data

```
<script type= "application/ld+json">
  { "@context": "http://schema.org",
    "@graph": [
      {
        "@type": "Organization",
        "@id": "https://infinitysupercritical.com/#organization",
        "name": "Infinity Supercritical LLC",
        "url": "https://infinitysupercritical.com",
        "sameAs": [
          "https://www.youtube.com/channel/UClrDLck4p5luL1ZZo8FFFng",
          "https://www.instagram.com/infinitysupercritical/"
        ],
        "telephone": "+1-608-238-6001",
        "email": "greg@infinitysupercritical.com",
        "logo": "https://infinitysupercritical.com/logo.png"
      },
      {
        "@type": "WebSite",
        "@id": "https://infinitysupercritical.com",
        "url": "https://infinitysupercritical.com",
        "name": "Molecular Hydrogen Production System",

```

"description": "10L Molecular Hydrogen Production System by Infinity Supercritical LLC is perfect for producing Molecular Hydrogen and botanical oil or other ingredients into cosmetic skin cream or infusions. Hydrogen production via Sonochemistry also known as Sonohydrogen and Sono Hydro Gen. Features: Silent operation, Compact, Fast return on investment. Produces molecular hydrogen (adjustable) and skin cream simultaneously. Power: Single phase 220V power and liquid CO2. Dimensions: 24 inches wide (610 mm) 48 inches length (1,219 mm) 71 inches height (1,803 mm) Capacity: 10L (by volume) per day production (about 1 L per hour). Cycle time: Continuous production. Value of Molecular Hydrogen: \$100-\$300 per 3 oz (89 ml). About 10 units per hour (or more). A. @\$100 per jar retail price = 10 x 100 = \$1,000 per hour retail value of production Cost of production is less than \$10 per jar for most skin creams. Sales per month: Working a production line of just 5 hours per day for a 4 day work week = 5 hours x 4 days per week x 4 weeks x \$1,000 per hour = \$80,000 per month. B. @\$300 per jar retail price = 10 x 300 = \$3,000 per hour retail value of production Cost of production is less than \$10 per jar for most skin creams. Sales per month: Working a production line of just 5 hours per day for a 4 day work week = 5 hours x 4 days per week x 4 weeks x \$3,000 per hour = \$240,000 per month."

10L Molecular Hydrogen Production System by Infinity Supercritical LLC is perfect for producing Molecular Hydrogen and botanical oil or other ingredients into cosmetic skin cream or infusions. Hydrogen production via Sonochemistry also known as Sonohydrogen and Sono Hydro Gen.

Features: Silent operation, Compact, Fast return on investment. Produces molecular hydrogen (adjustable) and skin cream simultaneously.

Power: Single phase 220V power and liquid CO2.

Dimensions:

24 inches wide (610 mm)

48 inches length (1,219 mm)

71 inches height (1,803 mm)

Capacity: 10L (by volume) per day production (about 1 L per hour).

Cycle time: Continuous production.

Value of Molecular Hydrogen: \$100-\$300 per 3 oz (89 ml). About 10 units per hour (or more).

A. @\$100 per jar retail price = 10 x 100 = \$1,000 per hour retail value of production

Cost of production is less than \$10 per jar for most skin creams.

Sales per month: Working a production line of just 5 hours per day for a 4 day work week = 5 hours x 4 days per week x 4 weeks x



PDF Version of the webpage (first 10 pages)

This webpage QR code

<https://infinitysupercritical.com/molecular-hydrogen-production-system.html>

Molecular Hydrogen Skin Cream Production Machine

10L Molecular Hydrogen Production System by Infinity Supercritical LLC is perfect for producing Molecular Hydrogen and botanical oil or other ingredients into cosmetic skin cream or infusions.

1/14/2022



1/14/2022



Molecular Hydrogen Machine Features

The automated system generates hydrogen gas (sono hydro gen) from distilled water and automatically meters adjustable amounts to oils for infusion, skin creams, and even water.

Silent operation.

Compact modular cart which rolls through any standard hallway, doorway and elevator.

Fast return on investment. Produces molecular hydrogen (adjustable) and skin cream simultaneously.



Molecular Hydrogen Machine Power Requirements

Power: Single phase 110V power. Less than 30amp circuit. About 500 to 2,000 watts (less than 2 kilowatts) continuous operation, depending on flow rate selected. That's about \$.05 to \$.30 per hour power consumption.

1/14/2022



Dimensions

Dimensions:

24 inches wide (610 mm)

48 inches length (1,219 mm)

71 inches height (1,803 mm)

1/14/2022



Return on Investment

Capacity: 10L (by volume) per day production
(about 1 L per hour).
Cycle time: Continuous production.

Retail Sales Value of Molecular Hydrogen: \$100-\$300 per 3 oz (89 ml) jar. About 10 units per hour (or more).

A. @\$100 per jar retail price = $10 \times 100 = \$1,000$ per hour retail value of production

Cost of production is less than \$10 per jar for most skin creams.

Sales per month: Working a production line of just 5 hours per day for a 4 day work week = $5 \text{ hours} \times 4 \text{ days per week} \times 4 \text{ weeks} \times \$1,000 \text{ per hour} = \$80,000$ per month.

B. @\$300 per jar retail price = $10 \times 300 = \$3,000$ per hour retail value of production

Cost of production is less than \$10 per jar for most skin creams.

Sales per month: Working a production line of just 5 hours per day for a 4 day work week = $5 \text{ hours} \times 4 \text{ days per week} \times 4 \text{ weeks} \times \$3,000 \text{ per hour} = \$240,000$ per month.













