Arsine (AsH₂)



UpTime[®] Sub-Atmospheric Delivery System

A safe, cost-effective dopant gas delivery system for ion implanters



Increase productivity with the *UpTime*[®] delivery system - OEM qualified and production proven

The *UpTime*[®] sub-atmospheric dopant gas delivery system is designed as an alternative to existing adsorbent-based technology used in ion implanters. Compared to the existing technology, the *UpTime* system offers industry leading product capacity, higher product purity and a lower cost of ownership.

The *UpTime* system is comprised of an internal vacuum actuated valve in series with a specially designed internal flow restrictor. The *UpTime* device is designed for safety, with two different types of safeguards: a mechanical actuator and a flow restrictor.

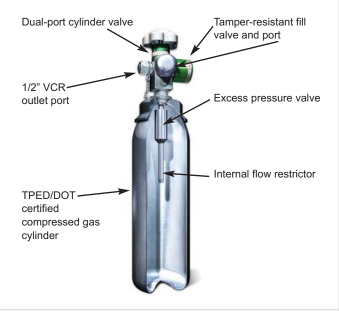
UpTime Product Family

- Enriched ⁷²Germanium Tetrafluoride
- Germanium Tetrafluoride
- Silicon Tetrafluoride
- Arsine
- Phosphine
- Isotopically Enriched ¹¹Boron Trifluoride.*

US Patent Numbers: 5,937,895; 6,007,609 *Additional ultra-high purity gases are available upon request

Features

- Sub-atmospheric delivery
- · Internal flow restrictor limits flow to 20 sccm
- SEMI[®] S2 and S8 compliant
- · Highest equivalent-cylinder product capacity
- High product utilization
- · Robust safety features
- Ultra-high purity gas



UpTime® Sub-Atmospheric Delivery System

A safe, cost-effective dopant gas delivery system for ion implanters

Enabling next-generation technology

Praxair specializes in developing high performance and costeffective products to serve nextgeneration semiconductor manufacturing.

About Praxair

Praxair is dedicated to helping semiconductor manufacturers lower costs, improve productivity, enhance technology and reduce environmental impact by serving as a single, integrated source for a variety of process gases, materials, and related equipment and services.

Praxair's commitment to materials science and gas technology includes:

Process Consumables

- Ultra-high purity semiconductor process gases
- Sputtering targets
- ALD/CVD precursors

Fab Infrastructure and Services

- Bulk and on-site gas production
- Analytical systems and services
- Process gas delivery systems
- Total gas and chemical management services
- Integrated supply chain management services

Arsine (AsH₃) Specification 5.7 grade

- Liquid vapor pressure 205 psig
- Internal flow restrictor limits flow to 20 sccm

Component	Value (ppm)
Argon & Oxygen	0.5
Carbon Dioxide	0.05
Carbon Monoxide	0.05
C2-C5 Hydrocarbons	0.05
Methane	0.05
Nitrogen	1
Phospine	1
Water	1

Shelf life: 60 months



Gas Stick Recommendations

- 1/2" FVCR cylinder connection
- Vacuum required at cylinder connection between 100 and 610 torr
- Low pressure transducer (ideally 0-1000 torr range)
- Vacuum pressure mass flow controller
- Normally closed pneumatic isolation valve suitable for ≥205 psig service that automatically closes if pressure exceeds working pressure of low-pressure components
- All components not protected by an isolation valve are suitable for ≥205 psig service

Gas Box Recommendations

- Toxic gas monitoring of the gas box exhaust
- Gas box exhaust interlocked and abated

Cylinder Specification

Cylinder Size	Overall Height	Height to Connection B	Cylinder Body Height	Diameter D	Content Fill Weight
UT-SSELB	16.7" 423mm	13.9" 354mm	11.9" 301mm	2.0" 51mm	195g
UT-4	18.0" 457mm	15.3" 389mm	13.25" 366mm	4.2" 106mm	600g
UT-4	18.0" 457mm	15.3" 389mm	13.25" 366mm	4.2" 106mm	1200g
UT-6	22.5" 571mm	19.73" 500mm	17.5" 445mm	6.25" 159mm	3600g



© Copyright 2012 Praxair Technology, Inc. All rights reserved Praxair, the Flowing Airstream design, *Making our planet more productive*, are trademarks or registered trademarks of Praxair Technology, Inc. in the United States and/or other countries. Other trademarks used herein are the registered trademarks of their respective owners.

Praxair, Inc. 39 Old Ridgebury Road Danbury, CT 06810-5113 USA

www.praxair.com info@praxair.com

The information contained herein is offered for use by technically qualified personnel at their discretion and risk without warranty of any kind.

P-8894 C-1 6/12

Telephone: Praxair Electronics USA	
(TEL) 1-800-446-8765 Europe	(FAX) 1-800-447-5040
(TEL) 32 14 250 611 Asia	(FAX) 32 14 581 505
(TEL)886 3 554 3538	(FAX) 886 3 554 3539