## mott corporation

## Gas & Metal Compatibility Table

	Chemical	Suggested
Gas	Formula	Filter Media
Ammonia	NH₃	SS/Ni
Argon	Ar	SS/Ni
Arsenic Pentafluoride	AsF <sub>5</sub>	SS/Ni
Arsine	AsH₃	SS/Ni(1)
Boron Trichloride	BCI <sub>3</sub>	Ni/H
Boron Trifluoride	BF <sub>3</sub>	Ni/H
Carbon Dioxide	CO <sub>2</sub>	SS/Ni
Carbon Monoxide	CO	SS
Carbon Tetrachloride	CCI <sub>4</sub>	SS/Ni
Carbon Tetraflouride	CF <sub>4</sub>	SS/Ni
Calbori retratiouride	Cl <sub>2</sub>	SS/Ni/H
Diborane		
	B <sub>2</sub> H <sub>6</sub>	SS/Ni(1)
Dichlorosilane	SiH <sub>2</sub> Cl <sub>2</sub>	Ni/H
Diethyltelluride	C <sub>4</sub> H <sub>10</sub> Te	SS/Ni
Fluorine	F <sub>2</sub>	Ni/H
Freon 13	CCIF₃	SS/Ni
Freon 14 Tetrafluoromethane	CF <sub>4</sub>	SS/Ni
Freon 23 Trifluoromethane/Fluoro-form	CHF₃	SS/Ni
Freon 115 Chloropentafluoroethane	C <sub>2</sub> CIF <sub>5</sub>	SS/Ni
Freon 116 Hexafluoroethane	C <sub>2</sub> F <sub>6</sub>	SS/Ni
Germane	GeH₄	SS/Ni
Helium	He	SS/Ni
Hydrogen	H <sub>2</sub>	SS/Ni
Hydrogen Bromide	HBr	Ni/H
Hydrogen Chloride	HCI	Ni/H
Hydrogen Fluoride	HF	Ni/H
Hydrogen Selenide	H₂Se	SS/Ni
Hydrogen Sulfide	H₂S	SS/Ni
Krypton	Kr	SS/Ni
Methane	CH <sub>4</sub>	SS/Ni
Methyl Fluoride	CH₃F	SS/Ni
Nitric Oxide	NO	SS/Ni
Nitrogen	N <sub>2</sub>	SS/Ni
Nitrogen Trifluoride	NF <sub>3</sub>	SS/Ni/H
Nitrous Oxide	N₂O	SS/Ni
Neon	Ne	SS/Ni
Oxygen	O <sub>2</sub>	SS/Ni
Ozone	O <sub>2</sub>	H
Perflouropropane	C <sub>3</sub> F <sub>8</sub>	SS/Ni
	PH <sub>3</sub>	SS/Ni(1)
Phospharus Trifluorida	PF <sub>3</sub>	Ni/H
Phosphorus Trifluoride	PCI <sub>5</sub>	
Phosphorous Pentachloride		SS/Ni
Phosphorous Pentaflouride	PF₅	SS/Ni
Silane	SiH <sub>4</sub>	SS/Ni
Silicon Tetrachloride	SiCl <sub>4</sub>	Ni/H
Silicon Tetrafluoride	SiF <sub>4</sub>	Ni/H
Stibine	SbH₃	SS/Ni
Sulfur Hexafluoride	SF <sub>6</sub>	SS/Ni
Tetraethyl Orthosilicate	TEOS	SS/Ni
Trichlorosilane	SiHCl₃	Ni/H
Trimethyl Borane	C₃H₃B	SS/Ni
Trimethyl Phosphate	C <sub>3</sub> H <sub>9</sub> PO <sub>4</sub>	SS/Ni
Tungsten Hexafluoride	WF <sub>6</sub>	Ni/H
Xenon	Xe	SS/Ni
SS = 316L Stainless Steel		

Ni = Nickel

H = Hastelloy® C-22

(1) -Nickel is not compatible with temperatures above 25°C and concentrations below 1,000 ppm

## Choosing a Mott High Purity Gas Filter:

Choosing the best metal filter is not always a simple matter, because in addition to easily identified variables (i.e., gas, pressure and flow), there are subjective considerations. Some gases are compatible with more than one type of metal which allows you a choice when selecting the right filter for your application.

The information contained in this table is a guideline for appropriate filter selection. Consultation with your gas supplier is recommended to ensure gas compatibility. Because so many factors can affect the chemical resistance of a given product, you should pretest under your own operating conditions.

As with any chemical application, safety precautions as noted on MSDS sheets should be observed.

Mott engineers are available to recommend which filter best meets the criteria of your application. To expedite that selection process, you should have the following information available:

Type of Gas:	
Gas Flow Rate:	_
Inlet (or system) Pressure:PS	IG
Maximum allowable ΔP:PSI	ID
Inlet & Outlet Connections:	_
Available Envelope/Footprint Dimensions (if known):	

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