

Filters & Purifiers

# Model 450B High Pressure / Low Capacity **Gas Purifier**

### Description

The Model 450B Gas Purifier is ideal for removing oil, water vapor and foreign particles from many\* non-corrosive gases, and is designed for operating at high line working pressures where lower capacities of contaminant removal are required. The Model 450B is constructed of a black anodized aluminum housing that accepts purifier cartridges for specific applications. Removal of foreign matter is accomplished through the use of molecular sieve



materials and special filters in replaceable cartridges. Matheson Model 450B accepts any one of the four cartridges for various applications. The inlet and outlet parts are located at the top of the shell on the cylinder head. The purifier must be used with replaceable cartridges 451, 452, 453 or 454. Cartridges are shipped separately in hermetically sealed cans.

2000 psig

500 psig

1/4" FPT

2 lbs

-40 to 165°F (-40 to 74°C)

-100°F (-73°C) (1.5 ppm)

0.2 psi for 1 scfm

0.9 psi for 2 scfm 2.4 psi for 3 scfm

2" dia. x 5-3/4" L

451: 5.4 grams 452: 6 grams

#### **Specifications**

Maximum Operating Pressure: Maximum Oxygen **Operating Pressure:** Temperature Range: Pressure Drop:

Dimensions: Inlet & Outlet: Water Removal Capacity:

Dew Point Achieved: Shipping Weight:

#### **Materials of Construction**

Shell Body: Cylinder Head: O-Ring: Cartridge:

Black anodized aluminum Nickel plated brass Buna  $\hat{N}$  (P/N RNS-0126-BU) 451: 13X Molecular sieve 452: 4A Molecular sieve 453: Sintered bronze 454: Activated charcoal

Ordering Information   Model No. (Housing) Description				
woder No.		Description		
450B	Purifier H	Purifier Housing (without cartridge)		
Model No.	(Cartridge)	Description		
451	For Remo	For Removal of Oil and Water		
452	For Remo	For Removal of Water		
453	For Remo	For Removal of particles over 5 microns**		
454	Activated	Charcoal Purifier***		
* Consult Matheson for specific applications. ** Not for Acetylene use *** For acetone control in acetylene				

## Model 460 Low Pressure / High Capacity **Gas Purifier**

#### Description

The Model 460 Gas Purifier is similar in operation to the Model 450B; however, this purifier is specifically designed for higher capacities of contaminant removal and lower working line pressure. The Model 460 is constructed of an aluminum housing that accepts large capacity cartridges. The housing may be permanently installed in the line and may be serviced without disturbing the line connections (assure 12 clearance space under flanged end). Spring pressure seats the replaceable cartridge tightly



against the top gasket to prevent gas from bypassing the cartridge. The inlet is on the side and the outlet is on the top.

The Model 460 purifier must be used with replaceable cartridges 461, 462, or 463. Cartridges are shipped in hermetically sealed cans.

#### **Specifications**

specifications	250 :			
Maximum Operating Pressure:	350 psig			
Temperature Range:	-40 to 200°F (-40 to 93°C)			
Maximum Flow Rate	10 scfm for short periods			
	(<15 mins)			
	1 to 3 scfm for extended use			
Pressure Drop:	0.12 psi for 3 scfm			
*	1 psi for 7.5 scfm			
Capacity:	461: 134 grams H20			
1 5	462: 126 grams H20			
Dew Point Achieved:	-100°F (-73°C) (1.5 ppm)			
Dimensions:	4-3/4" dia. x 16-3/4"L			
Inlet & Outlet:	1/4" MPT, stainless steel			
iner a outlet.	(non-removable)			
Shipping Weight:	7 lbs			
Shipping Weight.	7 105			
Materials of Construction				
	Aluminum			
Shell Body:				
Strainer Assembly:	Monel & brass			
Gaskets:	Neoprene			
	GSK-0066-NB-Flange			
	GSK-0155-NB-Cartridge			
Cartridge:	461: 4A Molecular sieve			
	462: 13X Molecular sieve			
	463: Activated charcoal*			
Ordering Information				

Model No	. (Housing)	Description	
460	Purifier Ho	Purifier Housing (without cartridge)	
Model No	. (Cartridge)	Description	
461	For Remova	al of Water	
462	For Remova	For Removal of Oil and Water	
463	For Remova	For Removal of Oil and Heavy Hydrocarbons	
This serie	es is not suitable	for acetylene	