

Evans DM Series

CAr/N2 Purge Tools + Purge Stations



Features

- Lower cost than welded stainless assemblies.
- Fewer connections and welds give unmatched leak integrity and purity.
- Superior purgeability and improved drydown characteristics.
- Helium leak tested to 1 x 10-9 scc/sec



Purge Tools

Evans DM Series



CAr Purge Tools

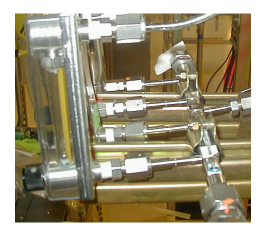
Evans Components provides an economical, reliable and more compact solution to purge gas delivery for high-purity welding and testing in semiconductor applications. The convenient to use Evans Purge Tool, and Purge Station, directly replaces costly multi-component arrays with an exclusive "Integrated Machined Manifold" design (see below). All components are integrated into a single compact, lightweight unit which eliminates assembly time, reduces potential hazing and discoloration of weld zones, and improves reliability. All Evans Purge Tools and Purge Stations are UHP cleaned and packaged in a clean room environment.

Features

- Lower cost than conventional stainless assemblies.
- · Fewer mechanical connections and welds give unmatched leak integrity and purity.
- · Superior purgeability and improved dry-down characteristics.
- Guaranteed dry-down to less than 10 ppb
- · Compact/Lightweight
- · Solid one-piece flow meter manifold design
- 100% helium leak tested, 1x10-9
- Each flowmeter rated to a maximum flow rate of 110 scfh/52 slpm
- Assembly is rated to 225 psig (15 bar)
- 10 Ra electro polished stainless fittings



Solid one-piece UHP flow meter manifold eliminates potential of O2 contamination



Eliminate potential of O2 contamination (leakage) from NPT connections



CAr Purge Tools

Part Number Matrix

EXAMPLE:

DM - UHP - FM5 - G - V - X 1 - 2 - 3 - 4 - 5 - 6

1. Series Designator

DM - DM Series

2. Cleaning

UHP - Class 100 Cleaning and Packaging

3. Flowmeters

FM5 - 5 Bank Flowmeter

4. Gauge

G - UHP Gauge

X - No Gauge

5. Valve

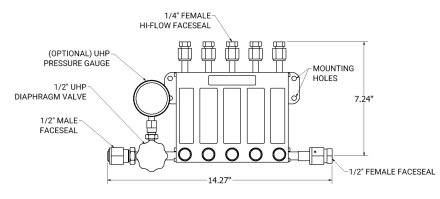
V - 1/2" Diaphragm Valve

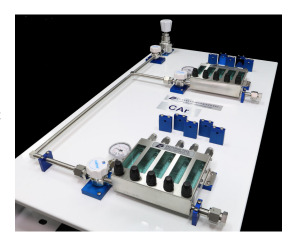
X - No Valve

6. Options

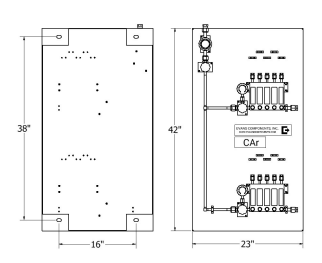
R - UHP Regulator

F - 0.01µm Filter, SS Elemt (75 splm) At each Flowmeter Outlet Connection

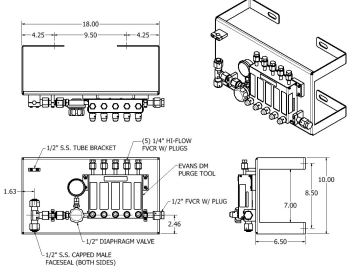




HIGH PURITY PURGE TOOL (DM SERIES)



CAr PURGE STATION PART NUMBER: DM-UHP-8VF5-2



DM PURGE TOOL WITH SUPPORT BRACKET PART NUMBER: DM-UHP-FM5-G-V-BKT-9IN

DM Purified N2 Gas Purge Panels

Evans DM Series



Purified N2 Purge Station

Evans purified N2 purge station is designed for mounting onto the column in the sub-fab for use in manifolding purified utility Nitrogen for purge gas, blow down and line qualification. Utilizing purified utility Nitrogen as a source saves in excess of 10X cost vs. Argon. Purge stations available with 5 or 10 POC's. POU purifier/filters are offered in two sizes

Features

- 80% fewer mechanical/weld connections
- Elimination of NPT connections
- · Guaranteed dry down to less than 10 ppb moisture
- Helium leak tested to 1 X 10-9 scc/sec
- Lower cost than conventional fabricated systems using multiple fittings
- · Custom brackets for column mounting
- UHP cleaned flow meters provide visual indication of flow
- · Reduced footprint
- Two purifier/filter options (250 slpm or 500 slpm)
- · UHP check valves (inlet/outlet of purifier)



DM Purified N2 Gas Purge Panels

Purifier/Filter Specifications/Options

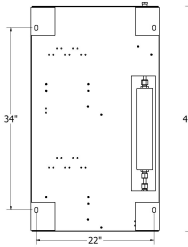
- Purification & removal capabilities:
- H20, 02, C02, H2, less than 100 ppbV
- Acids, Organics, Refractory compounds, less than 1 pptV
- Bases, less than 5 pptV
- Fully regenerable
- DG-UN2881 Class 4.2 classification
- Max operating pressure 250 psig (17.3 barg @ 40C)
- Integrated 0.003 micron metal filter
- 10 Ra electropolished

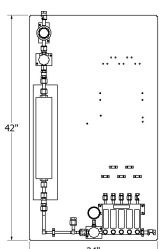
0 28"

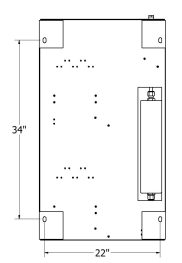
CPN2 PURGE STATION PART NUMBER: DM-UHP-60-8VF5-2

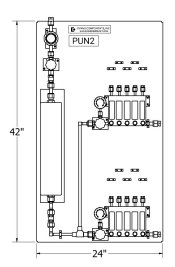
Part Number Designator (purifier)

- 60 60 slpm max flow/nominal flow of 9 slpm 8.20" (208.3 mm) overall length
- 250 250 slpm max flow/nominal flow of 40 slpm 18.20" (462.3 mm) overall length
- 500 500 slpm max flow/nominal flow of 80 slpm 20" (508.0 mm) overall length









PUN2 PURGE STATION PART NUMBER: DM-UHP-500-8VF5-1-PUN2

PUN2 PURGE STATION PART NUMBER: DM-UHP-500-8VF5-2-PUN2

Weld/Test Purge Metering Manifolds

Evans CA Series



Purge Metering Manifold

Evans Components provides an economical, reliable and more compact solution for construction purge gas metering used in high-purity welding and testing. The Evans Metering Manifold replaces costly multi-component assemblies with an all welded "Integrated Manifold" design. All components are integrated into a single compact, lightweight unit which eliminates assembly time, reduces number of mechanical connections/welds, and cost. Elimination of the number of mechanical connections reduces risk of potential hazing and discoloration of weld zones, and improves reliability. All Evans Metering Manifolds are UHP cleaned, packaged in a clean room and 100% helium leak tested.

Features

- · Lower cost than conventional assemblies.
- Fewer mechanical connections and welds provide unmatched leak integrity.
- Improved dry-down characteristics.
- 10 Ra Electropolished manifold
- · Compact design provides room for up to 8-metering valves with 16" OAL, thus fitting on standard sub-fab columns
- Welded metering valves eliminate potential of removal/leakage
- Helium leak tested to 1 x 10-9 scc/sec

Part Number Matrix

EXAMPLE:

CA - 4M - 8V - 4HV - X 1 - 2 - 3 - 4 - 5

1. Series Designator

CA - CA Series

2. Valves

4M - 4 Metering valves 4MC - 4 Valves/ VCR caps 8M - 8 Metering valves 8MC - 8 Valves/ VCR caps

3. Manifold

8V - 1/2" Manifold with MVCR x FVCR connections

8VC - 1/2" Manifold with VCR cap/plug

4. Inlet

4HV - 1/4" High flow MVCR inlet branch connections

8HV - 1/2" MVCR inlet branch connection

X - No branch connection

5. Options

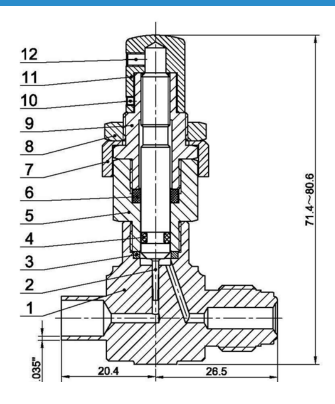
R - UHP Regulator G - UHP 0-160 PSIG Pressure Gauge BKT - Panel Mounted 08DV - 1/2" diaphragm valve (inlet)

X - No Options



CA Series Purge Metering Manifolds

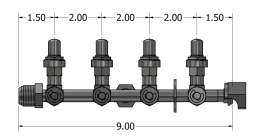
Dimensions / Materials of Construction

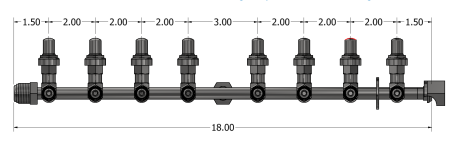


Item	Component	Material
1	Body	316SS/A182
2	Stem	316SS/A479
3	Body Seal	FKM
4	O-ring	FKM
5	Body Extension	316SS/A479
6	Stem Guide Ring	Glass-filled PTFE
7	Bonnet Sleeve	316SS/A182
8	Panel Mount Nut	316SS/B783
9	Bonnet	316SS/A479
10	Lock Screw	Stainless Steel
11	Handle	304SS/A276
12	Handle Screw	Stainless Steel



Stainless tag for optional customer marking

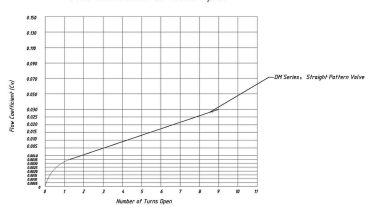




Important Specifications for Metering Valve

- Max working pressure: 1000 psig (68.9 bar)
- Working temperature: -10F to 400F (-23C to 204C)
- Flow coefficient (Cv): 0.03
- Orifice size: 0.056 in (1.42 mm)
- · Stem taper: 3
- Turns to open: 8 to 10
- Handle type: Vernier
- · Bubble tight shutoff not available

Flow Coefficient at Turns Open



Learn more about related Evans Products









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