UHP Tied Diaphragm, Miniature Pressure Regulator Welded, Stainless Steel

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding

Value Proposition:

The SQ2Micro and SQ2Micro130E are miniature, high performance, point-of-use regulators with a small foot-print. The SQ2Micro provides excellent repeatability, stability, sensitivity and has extraordinary response to step function changes. The space savings allows a closer spacing of components and process lines while providing excellent regulation control.



Contact Information:

Parker Hannifin Corporation **Veriflo Division** 250 Canal Blvd Richmond, California 94804

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www.parker.com/veriflo Mobile App: m.parker.com/veriflo

Product Features:

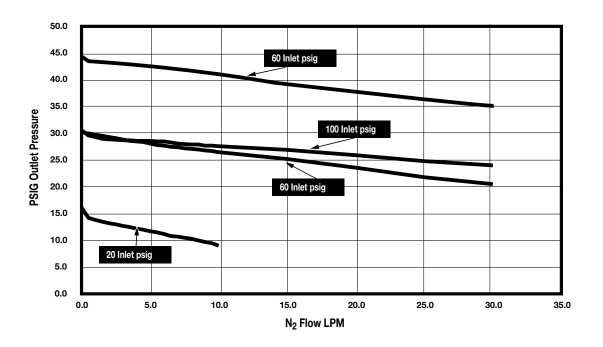
- Standard Hastelloy C-22® Poppet and Diaphragm
- Miniature footprint, internal volume, and surface area
- Small footprint allows for same spacing as Quantum Veriflo valves
- No springs or threads are exposed to the wetted area

- Standard full internal electropolish
- Extremely low particle counts
- Both a 0.06 and 0.15 C_V are available

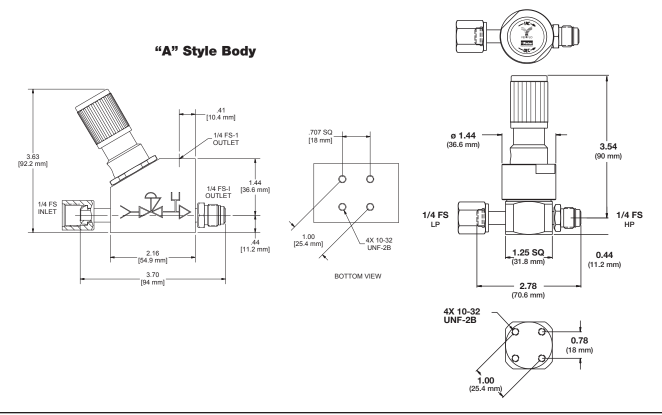


Flow Curve

Additional flow curves available upon request



Dimensional Drawing



Safety Guide and Installation and Operating Instructions available at www.parker.com/veriflo

Ordering Information

SQ2

Build a SQ2MICRO Series regulator by replacing the numbered symbols with an option from the corresponding tables below.

Contact factory for most up to date lead time information.

Blue = Configurations that have selections in blue may have an extended lead time and a minimum order quantity.



SQ2MICRO130E 30

 $\langle 2 \rangle$

3

4 2**P**

5 FS FS

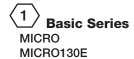
6 MF

TH A

Finished Orders:

Samples:

SQ2MICRO302PFSMFTH SQ2MICRO130E303PFSMIMA









Porting
P = 2 Ports

3P = 3 Ports

See Regulator Porting Guide for additional options and port layouts



Port Style

FS = 1/4" Face Seal

TS = 1/4" Tube Stub Not available with "A" Style body



Connections

M = Male

F = Female

= Internal Face Seal Available with "A" style body only



Optional Features

This section can have multiple options

SS = Stainless Steel Internals
Includes 316L Stainless Steel

Includes 316L Stainless Steel diaphragm, compresson member and poppet. Recommended for Carbon Monoxide CO or Nickel Carbonyl Ni(CO)₄ Service

A = "A" Style Body FS Port Style Only

TH = Hastelloy C-22® Trim
Includes Hastelloy C-22®

diaphragm, compresson member and poppet

VESP = Vespel® Seat Recommended for Nitrous Oxide N₂O Service

Specifications

Materials of Construction	
Wetted	
Body	VeriClean™ 316L Stainless Steel
Compression Member Options	VeriClean™ 316L Stainless Steel (std) or Hastelloy C-22®
Diaphragm Options	Hastelloy C-22® (std) or 316L Stainless Steel
Poppet Options	Hastelloy C-22® (std) or 316L Stainless Steel
Seat Options	PCTFE (std) or Vespel®
Non-wetted	
Cap	Nickel Plated Brass
Nut	Stainless Steel
Knob	
SQ2Micro	ABS (Blue)
SQ2Micro130E	ABS (Black)
Operating Conditions	
Maximum Inlet	250 psig (17 barg)
Outlet	-10 - 60 psig (260 torr - 4.1 barg)
Temperature	-40°F to 150°F (-40°C to 66°C)

For additional information on materials of construction, functional performance and operating conditions, please contact factory.

Functional Performance	
Design	
Burst Pressure	750 psig (52 barg)
Proof Pressure	375 psig (26 barg)
Flow Capacity	
SQ2Micro	C _V 0.06
SQ2Micro130E	C _V 0.15
Leak Rate	Inboard Test Method
Internal	< 5 x 10 ⁻⁸ scc/sec He
External	< 2 x 10 ⁻¹⁰ scc/sec He
Internal Volume	
SQ2Micro	2.56 cc
SQ2Micro130E	4.21 cc
Approx. Weight	0.9 lbs. (0.42 kgm)
Surface Finish	5 micro inch Ra

Vespel® is a registered trademark of DuPont Performance Elastomers L.L.C. Hastelloy C-22® is a registered trademark of Haynes International, Inc. VeriClean™ is a trademark of Parker Hannifin Corporation

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