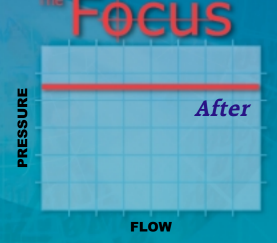
It's Time For A Change!



Keeping your desired pressure a reality!

- Automated. Accurate. Repeatable.
- Eliminates droop and decaying inlet characteristics.
- Provides constant delivery pressures from sccm's to 1500 SCFM.
- Controller is field changeable.
- CE approved for RF & EMF interference.
- Orientation insensitive. Controller is 360° positionable.
- Allows adaptation of existing Tescom spring and dome-loaded pressure regulators.

Tescom has designed and manufactured innovative electronic pressure controls for over 15 years.





The Engineered Solutions COMpany

www.tescom.com

Global technical support & distribution • Design & manufacturing facilities in the U.S., Germany & Korea

Focus

The closed-loop control provided by FOCUS will eliminate 'droop' variations found in ALL spring and dome-loaded regulators – keeping your processes **accurate** and **repeatable**.

Due to system demands or application criteria, the ever-increasing flow and temperature fluctuations that exist in semiconductor fabrication have an effect on the regulated pressure. FOCUS enables both the monitoring & correction of these pressure variations – keeping your desired pressure a reality!

Ideal for:

- Low vapor pressure gases. FOCUS increases your flow capabilities
- **CVD Machines.** Provides improved stability of gas supply to MFCs & enhanced control of epitaxial growth
- Fiber Optic Manufacture. Maintains low process pressure control over a large flow range (e.g. 10 PSIG from 3 scfm 90 scfm)
- Bubbler Systems, Manifold Supply, Wafer Cleaning, Bulk Gas Supply & Chemical Blanketing

F1 - B		RT		K	4	1	2
FLOW CAPACITY	INLET MAX.1 PRESSURE OUTLE		ND TO END	SEAT MATERIAL	BODY MATERIAL	CONTROLLER TYPE	TRANSDUCER
F1 - 0-100 SLPM	A - 3500 PSIG 90 PSIC B - 600 PSIG 90 PSIC	 RM - 1/4" MVCR RT - 1/4" FVCR T4 - 1/4" Tube Stubs 	3.70" 3.70" 3.00"	 K - PCTFE T - Teflon[®] V - Vespel[®] (3500 PSIG inlet only) 	 4 - 316L SST Electropolish 6 - 316L SST Internal Electropolish 	 1 - No Internal Sensor, Quick Connect & Cable 2 - No Internal Sensor, Strain 	1 - YES (Part No. 45350) 2 - NO
F2 - 0-100 SLPM (tied diaphragm)	C - 3500 PSIG 60 PSIG D - 1000 PSIG 60 PSIG E - 1000 PSIG 60 PSIG (Hastelloy [®] trim)	3				Relief & Cable 3 - Internal Sensor, Quick Connect & Cable 4 - Internal	
F3 - 0-900 SLPM	F - 500 PSIG 100 PSIC	 RB - 3/4" MVCR RC - 3/4" FVCR RK - 1/2" MVCR RL - 1/2" FVCR T7 - 3/4" Tube Stubs T8 - 1/2" Tube Stubs 	6.30" 6.30" 5.59" 5.59" 5.75" 3.70"			Sensor, Strain Relief & Cable	
F5 - 0-900 SLPM (tied diaphragm)	G - 500 PSIG 60 PSI H - 500 PSIG 60 PSI (Hastelloy [®] trim)						
F6 - 0-1500 SCFM	I - 350 PSIG 80 PSIC	 UU - 3/4" Tube Stubs VV - 1" Tube Stubs 66 - 1-1/2" Tube Stub SS - 2" Tube Stubs 	12.10" 12.10" os 12.10" 12.10"		² Based on 100 F lower supply pr outlet range inf	t pressure stated is rated as PSIG being supplied to FOO essure be used, please com formation. Higher outlet rat ng an actuator or double p	CUS. Should a tact factory for nges can be

Example Part Number

Part Number Selector

Hastelloy® is a registered trademark of Haynes International, Inc. Teflon® and Vespel® are registered trademarks of Du Pont.

2M



HIGH PURITY CONTROLS DIVISION

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