



### **Proportional Valves**

We have brought all our competencies to embed all the key features of our Spider technology in a new proportional valves series: the Spider  $\mu$ Prop. Already successful used in Respiratory, Fuel cell systems or in electronic Flow Regulators, the Spider  $\mu$ Prop may be controlled using DC current or PWM in open or closed loop control.

Small, accurate, with a very long life time and easy to embed due to its cartridge design, the Spider  $\mu$ Prop is used for precision dosing of the flow or pressure of gas and liquids in all kind of critical applications.

The Spider  $\mu$ Prop provides a fine, smooth and accurate regulation during the whole lifetime of your product!



**Respiration Systems** 



Fuel Cell Technology



Massflow Controller







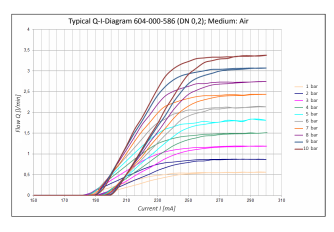
# P15 Spider μProp®

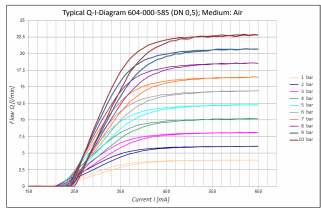
These valves have a flat armature that moves between the seat and the solenoid. The flat armature is assembled together with a flat spring which presses the integrated sealing element against the valve seat in the de-energized position.

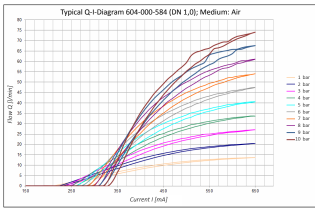
Flat armature valves distinguish themselves by frictionless movement and very high life cycles. The Spider  $\mu Prop$  are real proportional valves in which the armature stroke and thus the flow rate can be varied by the applied coil current.

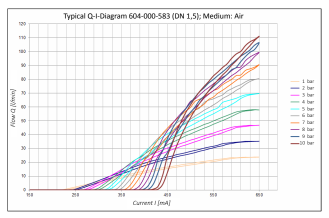


#### P15 Spider μProp









## P15 Spider μProp®

#### **Technical Data**

- Sealing Material: NBR, FPM, EPDM
- Electrical Connection: Wire 80 mm
- Voltage: 24 V, 12 V (-15 % ... +10 %)
- Temperature range, ambient: 0 50 °C
- Media: neutral liquids, gases and vapors
- Duty cycle: up to 100 %

#### **Features**

- 2-way proportional valve
- Seat principle, direct acting
- Plate armature drive
- Frictionless movement
- Long service-life (100 Mio. cycles)
- Extremely fast
- Stainless steel



## Spider μProp® – Highlights

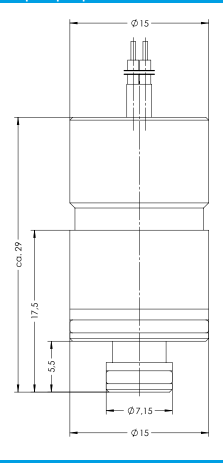
**Smooth regulation:** combined with flow or pressure sensor, for example in a PID controller loop, the Spider  $\mu$ Prop offers you a very smooth regulation of gases or liquids.

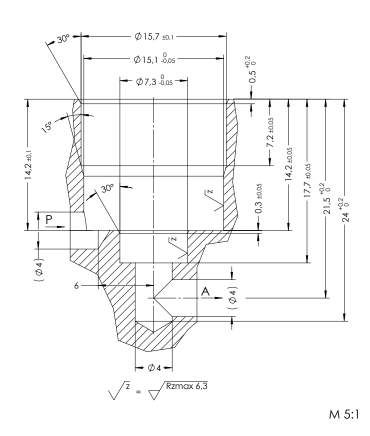
Accuracy and repeatability: as for the standard on/off Spider valves, our registered design enables frictionless operations and movements of the flat plunger. Thus, our Spider  $\mu$ Prop valves offer smooth regulations of flows with a very high repeatability all along its very long lifetime.

**Integration:** its low energy consumption and compact design gives real competitive advantages to your transportable products and applications.

**Safety:** each valve is set, calibrated and controlled during the production process automatically. This gives certainty that each valve which is leaving our factory is matching the specification. Due to this safety our customers are confident to use these valves in very critical applications such as neonatal incubators for instance.

#### P15 Spider μProp





# P15 Spider μProp®

Designation	Orifice [mm]	Max. operating pressure difference [bar]	Flow rate (air) @ max. pressure [l/min]	Coil resistance [Ω] 12V 24V		<b>Weight</b> [g]
VP 204-507	0.2	0 to 10	3,5	10.5	61	22
VP 204-506	0.5	0 to 10	19	10.5	61	22
VP 204-503	1.0	0 to 10	80	10.5	61	22
VP 204-502	1.5	0 to 8	90	10.5	61	22
VP 204-505	2.2	0 to 2	50	10.5	61	22



### **Optimal solution for each application:** P08 and P21 Spider μProp®

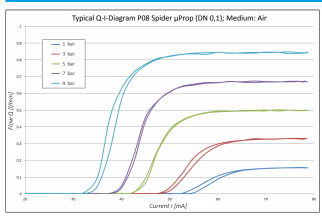
2-way proportional valve for control/regulation of media

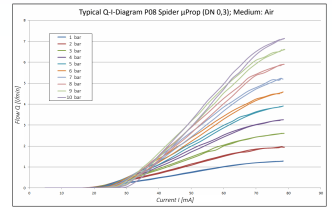
The compact design and the ability to finely discharge low flow rates, create new innovative deployment possibilities, e.g. in portable appliances (Analysis devices, Ventilators, Massflow Controllers, ...).

The valve can still be adapted to the application and the requirements. Hence, e. g. any sealing materials or voltages can be deployed.

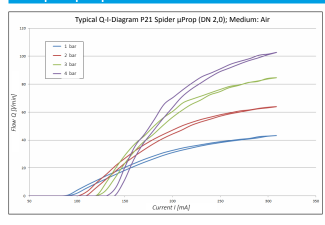


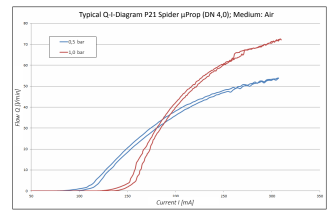
#### P08 Spider μProp®





#### P21 Spider μProp®





#### **COMPANY PORTRAIT**

For more than 40 years we have been developing and producing with about 200 highly qualified employees innovative solenoid valves and valve manifolds according to customer requirements

At our site in Erligheim (nearby Stuttgart) we manufacture everything, from one single piece, over serial production up to mass production. Hereby we also create all necessary

manufacturing and testing devices in house. This unique know how enables us to develop cost efficient high-tech solutions, which create a real competitive advantage for our customers.

are global market leaders of the industries Medical Technology, Automotive, Industrial, Drinking Water.



Phone: +49 (0) 7143 2707-0

We gladly provide you with more information about special designs and customized products according to your demands and standards. We look forward to receiving your request.

E-Mail: sales@staiger.de