

## Suspensions with Brake – Clampable Body

- Aluminum body and steel rod.
- Pneumatic brake available in two options:  
Normally open (NO) = Positive pressure to lock, and  
Normally closed (NC) = Positive pressure to unlock.
- Available in both rotating (VSRF) and non-rotating (VSNF) shafts.
- SS Sensors (for all models), SI Inductive Sensors (for NC models only) detects when the brake is engaged, not shaft position. See page 1007.

Pneumatic brake suspensions combine the compliance of a traditional suspension with the rigidity of a fixed location mount. They can be used in applications where height compensation is needed but then the suspension position must be maintained until the part is released. When locked, this prevents the suspension from exerting force which could affect part position or part integrity.

Also, by locking the suspension in place, this can reduce the occurrence of overcoming the spring force sometimes experienced in fast moving applications where part inertia is a factor.

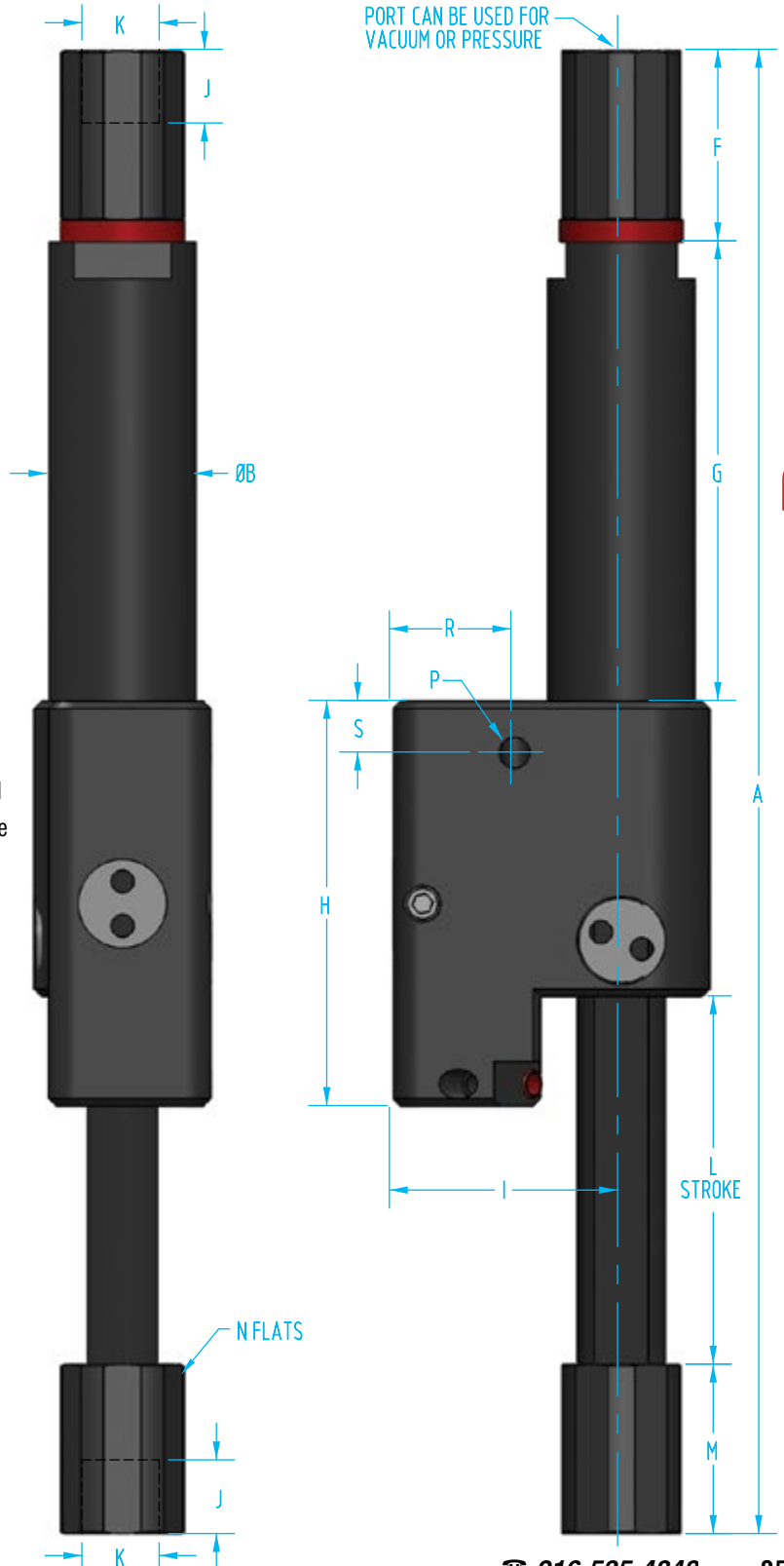
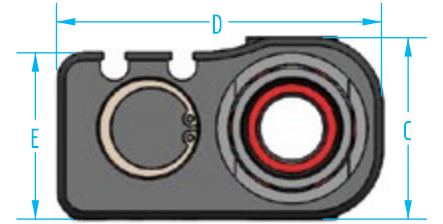
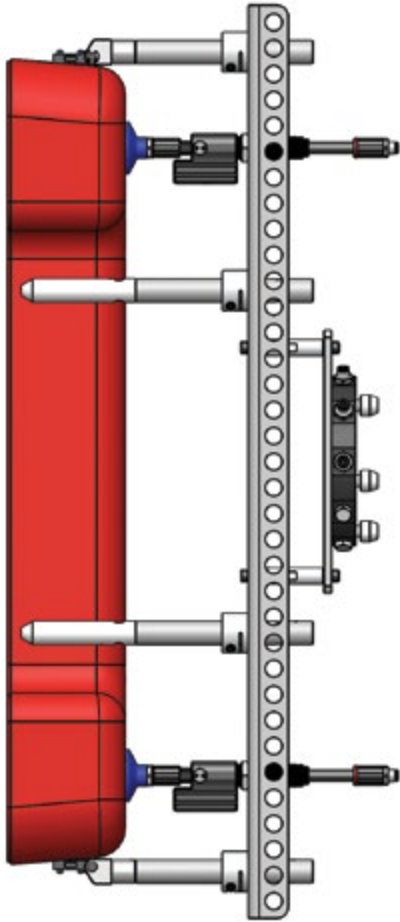


**NEW**

Quick#	Part#	Price	Style	Pass Through Air Port (K)	Break Port (P)	ØD	Stroke	Operating Pressure for Locking (P1)	Operating Pressure for Unlocking (P2)	Braking Force	Wt.
7417	VSNF2050-NC	\$444.00	Non Rotating Shaft	G1/4"	M5	20	50mm	-	58–116psi	45lbf	254g
7418	VSNF2050-NO	\$444.00						58–101psi	-	1.24lbf x P1 – 34lbf	254g
7419	VSNF30100-NC	\$499.00		G3/8"	M5	30	100mm	-	58–116psi	112lbf	820g
7420	VSNF30100-NO	\$499.00						43–116 psi	-	3.1lbf x P1 – 90lbf	820g
7425	VSRF2050-NC	\$395.00	Rotating Shaft	G1/4"	M5	20	50mm	-	58–116psi	45lbf	254g
7426	VSRF2050-NO	\$395.00						58–101psi	-	1.24lbf x P1 – 34lbf	254g
7427	VSRF30100-NC	\$458.00		G3/8"	M5	30	100mm	-	58–116psi	112lbf	820g
7428	VSRF30100-NO	\$458.00						43–116 psi	-	3.1lbf x P1 – 90lbf	820g

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(Dimensioned drawings show full scale Size 20)



Brake suspensions allow the shafts current position to be locked into place. This feature can be useful in many different applications including when parts that require degating and fall immediately upon ejection. After the parts are ejected out of the mold and these suspensions are compressed, simply activate the brake and hold you part stationary for degating.

	Size 20 #7417 / 7418 #7425 / 7426	Size 30 #7419 / 7420 #7427 / 7428
A	201.5	324.5
B	20	30
C	24	35
D	43	57
E	22	32.2
F	26	28
G	62.4	113
H	55	65.5
I	31	40
J	10	13
K	G1/4"	G3/8"
L	50	100
M	23	18
N	16	24
P	M5	M5
R	16.5	18
S	7	8