



Gemini Gas Springs Inc.
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 Canada

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INQUIRY FORM

Thread: M
 Eye bore Ø and thickness:
 Clevis bore/bolt Ø:

 Ball joint thread:
 Ball joint QR thread:
 Plastic ball socket ball Ø:
 Metal ball socket ball Ø:
 Metal ball socket pin clip ball Ø:
 Rod end bearing bore Ø:

Gemini Gas Compression Springs™

EL1 without end fittings
 EL2 center to center bore/ball end fittings

Thread: M
 Eye bore Ø and thickness:
 Clevis bore/bolt Ø:

 Ball joint thread:
 Ball joint QR thread:
 Plastic ball socket ball Ø:
 Metal ball socket ball Ø:
 Metal ball socket pin clip ball Ø:
 Rod end bearing bore Ø:

Ø D1	:	
Ø D2	:	
Stroke (S)	:	
Extended length (EL1)	:	
Extended length (EL2)	:	
Cylinder length (CL)	:	
Force F1 20°C (-20/+40N)	:	
Speed	:	Normal <input type="checkbox"/> Slow <input type="checkbox"/> Fast <input type="checkbox"/>
Working temp.	:	Normal <input type="checkbox"/> Low <input type="checkbox"/> High <input type="checkbox"/>
Damping	:	No <input type="checkbox"/> Normal <input type="checkbox"/> Strong <input type="checkbox"/>
Material	:	Steel <input type="checkbox"/> Stainless steel <input type="checkbox"/>
Bleed-off Valve (Y/N)	:	
Mounting in any position (Y/N)	:	
Private label (Y/N)	:	If yes please send sample
Additional information	:	

Company name : _____

Contact person : _____

Address : _____

City, Postal code : _____

Country : _____

Phone/ Fax : _____

Email : _____

Quantity : _____

Delivery time : _____

This drawing is our exclusive property. Without our consent is not allowed to copy or communicate with third parties.		Scale: N/A Gas Compression Spring	
		Gemini Gas Springs Inc.™ Vernon BC Canada	
Rev.	Date	Date	19.06.12
		Dr.	HB
		Norm	
		Tolerances: See notes	