

REQUEST FOR NITROGEN GAS SPRINGS FOR "HIGH TEMPERATURES"

Code: p175 Page: 1/1 Rev. 3

Date:				
ROME STATE OF THE		Gas spring type	Model	Nr. of pcs.
		CHT		
		CSMHT		
Mode	I CHT Model CSMHT			
Notes concerning the use of this nitrogen gas spring				
Approx. opera	ating temperature (°C):		Cycles/minute:	
Actual operating stroke (mm):				
Required initial force (daN):				
NOTE: We charge these nitrogen gas springs in order to have the required initial force (daN) at the operating temperature (°C),				
considering the internal pressure increase caused by the higher temperature. The initial force measured at room temperature (20°C) will be lower than the nominal one written on the gas spring label.				
	USE INSTRUCTIONS			
MoSa MoSa	The CHT and CSMHT series gas springs are not self-lubricated. Lubricate the piston rod with grease with molybdenum disulfide (MoS ₂).			
	Always fasten the nitrogen gas springs at the base to a flat and clean support surface with high resistance screws. For other fixing options, please see our 'Accessories for nitrogen gas springs for dies' catalogue.			
	Other: please see the complete use instructions on our 'Nitrogen gas springs for dies' catalogue.			
DO NOT FILL IN THIS SECTION - FOR BORDIGNON ONLY				
Approvazione utilizzo: Sì NO				
Tempo di consegna:			Signature:	
Data:				

file: p175 rev3