

Accessories for nitrogen gas springs for dies

Accessori per cilindri all'azoto per stampi



Charging and discharging set

Set di carico e scarico

Complete series of charging unit, charging adapters and discharging devices.

Serie completa con unità di carico, adattatori di carico e dispositivi di scaricamento.

MODEL / MODELLO

COMPL



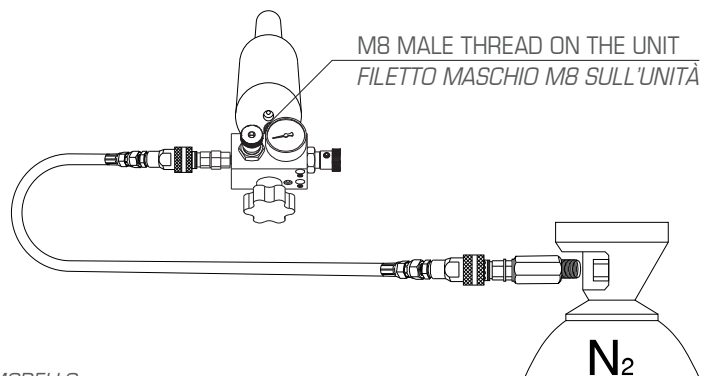
Charging unit

Unità di carico

This device allows to charge Bordignon gas springs with nitrogen gas.

Questo dispositivo permette di caricare i cilindri Bordignon con gas azoto.

SPECIFICATIONS / CARATTERISTICHE



MODEL / MODELLO

CUC01






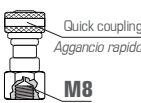


Charging adapters

Adattatori di carico

Adapters for the nitrogen gas springs charging unit.

Adattatori per l'unità di carico dei cilindri all'azoto.

	MODEL MODELLO	SMLX Ø	CSX Ø	CSM Ø	MIC Ø	TOP Ø	CVDI Ø	CISO Ø	EG Ø	Control panel Pannello di controllo
	AN-M4		32			12÷32			16-24	
	AN-M6	25-32	19-25	19÷32	25		19-25	19÷38		
	AN-M10	50-63								
	AN-M12	75-95								
	AN-1/8							45÷150		
	AN-1/4									●











Discharging devices

Dispositivi di scaricamento

Devices for discharging the nitrogen gas springs.

Dispositivi per lo scaricamento dei cilindri all'azoto.

	MODEL MODELLO	SMLX Ø	CSX Ø	CSM Ø	MIC Ø	TOP Ø	CVDI Ø	CISO Ø	EG Ø
	ADS-M4/1					12÷20			16
	ADS-M4/2		32			25-32			24
	ADS-M6	32	19-25	19÷32	25		19-25	19÷38	
	ADS-M6/2	25							
	ADS-M8		For any other Bordignon gas spring / Per tutti i cilindri Bordignon non citati altrove						
	ADS-M10	50-63							
	ADS-M12	75-95							
	ADS-1/8							45÷150	

CHARGING EQUIPMENT

充气设备

GR-1100 系列氮气弹簧增压设备

GR-1100 Nitrogen Gas Booster Assembly



特点:

便携式增压设备可直接通过工厂压缩空气驱动, 快速安全的实现从氮气瓶灌装到氮气弹簧或连管系统中。驱动气压不大于7 bar, 预增气体压力大于28 bar, 最大输出压力可高达372 bar。

主要参数配置:

1. 驱动部分: 驱动路段配有低压调节阀等控制驱动气体, 驱动气接口: 3/8"NPT+Ø10快插接口; 配备一根3米Ø10的进气软管。
2. 预增部分: 预增进气端配备一根3米的高压软管(一端G5/8"活动螺母, 一端1/4" NPT外螺纹), 一端连接氮气瓶, 一端与动力单元快插连接。
3. 高压输出部分: 高压输出端配备有压力表, 一根3米长的高压软管(两端1/4" NPT外螺纹)、针阀、卸荷阀及快插。
4. 外形尺寸: 640长*260宽*300高, 重量: 18KG。

Features:

The GR-1100 nitrogen gas booster assembly gets the most from the nitrogen gas supply by safely and easily boosting nitrogen gas bottles with a minimum of 28 bar. Driven by plant air (less than 7 bar), the assembly provides pressures up to 372 bar to charge high pressure gas springs and manifold systems.

main parameter:

- 1: driving system: driving system Includes Low Pressure Regulating Valve, Driving Adapters: 3/8"NPT+Ø10 quick connector; A 3-meter charging hose.
- 2: Preloading system: A 3-meter high pressure hose, Both ends of the hose are connected to the nitrogen bottle and the power unit for quick connection (One end G5/8" movable nut, one end 1/4" NPT external thread)
- 3: High pressure output system: The high pressure output is equipped with a pressure gauge, a 3-meter high pressure hose(1/4" NPT external thread at both ends), Needle valve, Discharge valve, quick connector.
- 4:Size: Length: 640mm *Width: 260mm * High:300, Weight: 18KG.

PRODUCT PRESENTATION

产品展示

