Main Power Hydraulics Machinery Co.

http://www.mainpowerhyd.com



Automatic Single-Point Lubricator 自動油脂加注器



自動油脂加注器

裝置可確保對機器、部件和設備提供持續有效的潤滑:維護日期不會再被忽略;維護週期不會再被遺忘或拖延;因 此可進一步降低故障率,使運行更加可靠。使用正確的潤滑劑並輔以潤滑劑自動供給裝置,可顯著減少維護工作並 降低維護成本。 針對各種不同的潤滑應用,潤滑劑提供優化的潤滑劑配以合適的自動油脂加注裝置,組成最為理想 的潤滑套裝,滿足客戶的實際需求。

- 可靠性 -可靠、清潔及精確潤滑,更高的機器運轉率,以及更好的機器和潤滑劑的衛生性
- 安全性 -可有效減少在不方便及危險場合的維護需求,從而提高工作安全性
- 經濟性 -可有效減少週邊及分佈稀疏的潤滑點的手工維護工作
 - 在潤滑和維護期間無需停機
 - 可有效保護潤滑點和潤滑系統免受負面環境因素的影響,如灰塵、污染物及濕氣
 - 較之手工潤滑,可顯著降低混淆潤滑劑的風險



油脂加注器可以很容易地 連接到任何

Lubrication systems can be easily attached to any lubrication point

Automatic Single-Point Lubricator

In many production sectors, automatic lubricant dispensers perfectly complement the use of speciality lubricants. They help you to apply the correct lubricant quantity consistently while considerably reducing maintenance costs.

Automatic lubricant dispensers are also a good choice in terms of safety and hygiene. They increase occupational safety as they reduce maintenance work in risk areas to a minimum. The risk of leakage or excessive lubrication causing slip hazards is also reduced. Lubrication points and the lubricating system are reliably protected against dust, contamination and humidity.







Once the system is activated fresh lubricant is discharged uniformly into the lubrication

油脂加注器可調控, 時間設置為 1-12 個月
The quantity is regulated in the discharge
time settings.

Model	FLEX – SF02
Generation / Grease Application	Electro-chemaical Gas Generating / High-pressure Grease with MoS2
Working Pressure	Max.5
Discharge Period Setting	Rotary Switch
Adjustment	1-12 Months (Adjustable time setting)
Operating Temperature	-20/+60°C
Storage Temperature	Recommended At 20 °C ±5 °C
Tread Size	1/4"
Size	'Ø58 x 117
Weight Full/ Empty	190G/ 75G
IP Class	IP68
EX-Prooff Certification	Yes