

内衬套/套筒质量 / Sleeve qualities



AKO 代码 AKO Code	简写 Abbreviation	材料说明	Material description	最小温度 (干/dry)	最大温度 Temp. max.	*压差约值 differential pressure
01X	CR	氯丁橡胶	neoprene	- 10°C	80° C	2,0 bar
02X	NR - LW	浅色食品安全天然橡胶	natural rubber food quality	- 10°C	80° C	2,0 bar
03X	NR	耐磨天然橡胶	natural rubber anti-abrasive	- 10°C	80° C	2,0 bar
03H	NR - H	高温天然橡胶	natural rubber high temperature	- 10°C	90° C	3,0 bar
04HTEC	EPDM - HTEC	三元乙丙橡胶 / 黑色食品安全三元乙丙橡胶	EPDM / EPDM food black	- 10°C	120° C	2,5 bar
04LW	EPDM - LW	浅色食品安全三元乙丙橡胶	EPDM food pale	- 10°C	**90°/120° C	2,5 bar
05	FPM / FKM	氟橡胶	Viton	- 10°C	120° C	4,0 bar
06	Q	硅树脂	silicone	- 10°C	130° C	3,0 bar
07X	NBR	丁腈橡胶	nitrile	- 10°C	80° C	2,0 bar
07LS	NBR - LS	黑色食品安全丁腈橡胶	nitrile food black	- 10°C	80° C	2,0 bar
07LW	NBR - LW	浅色食品安全丁腈橡胶	nitrile food pale	- 10°C	80° C	2,0 bar
08X	CSM	氯磺化聚乙烯橡胶	hypalone	- 10°C	80° C	2,0 bar
09X	IIR	丁基橡胶	butyle	- 10°C	80° C	2,0 bar

** DN10-50 = 120°C, DN65-250 = 90°C

导电内衬套质量 / Sleeve qualities electrically conductive

AKO 代码 AKO Code	简写 Abbreviation	材料说明	Material description	最小温度 (干/dry)	最大温度 Temp. max.	*压差约值 differential pressure
03LF	NR - LF	导电 天然橡胶	natural rubber electrically conductive	- 10°C	80° C	2,0 bar
04HTECLF	EPDM - HTECLF	导电黑色食品级三元乙丙橡胶	EPDM food black electr. conductive	- 10°C	120° C	2,5 bar
07LF	NBR - LF	导电丁腈橡胶	nitrile electrically conductive	- 10°C	80° C	2,0 bar

温度是近似值，具体取决于工作介质（干/湿）和工艺程序。The a.m. temperatures are guidelines and may vary depending on medium (dry/wet) and application.

*参见技术资料表“最佳控制压力” / please see technical info sheet "optimum control pressure" (TI_pV_OS...)

保留技术更改的权利。

Technical details subject to change without notice.

AKO Armaturen & Separationstechnik GmbH

D-65468 Trebur-Astheim ▪ Adam-Opel-Str. 5 ▪ 电话/Phone: +49 (0) 61 47-9159-0 ▪ 传真/Fax: +49 (0) 61 47-9159-59

电子信箱/E-Mail: ako@ako-armaturen.de ▪ 网站/Internet: www.jiaguanfa.cn / www.pinch-valve.com