# 啤酒工厂专用管 A3-013



## 应用:

具有耐真空应用设计,卫生级光滑内胶对气味没有任何影响,适用于 各种食品饮料行业。软管与常用的清洗消毒剂相容,可以用常规方法 清洗或者用 CIP 系统清洗。内胶及外胶均耐油脂及腐蚀性物质。

### 技术参数:

 内层: 食品级 NBR 橡胶, 白色, 光滑, 对气味有任何影响, 耐油 脂

- •加强层: 合成纤维,带螺旋钢丝加强
- 外层:NBR 橡胶,耐臭氧,耐油脂,环境,UV 及耐磨
- 工作温度: -30 °C 至 +80 °C(+90℃最多 20 分钟)
- 可以用 +110℃蒸汽清洗(+130℃最多 20 分钟)

## 适用标准:

- BFR XXI
- FDA 认证

#### **Applications:**

As a vacuum resistant construction with an integrated steel wire helix offer high quality at reasonable prices. The hygienically smooth, non-porous lining is absolutely neutral to taste and odour and thus suitable for various applications in the beverage and foodstuffs industry. They are resistant to commonly used cleaning and disinfecting products and can easily be cleaned conventionally or by CIP installations. Both, lining and cover are resistant to oil, fats and caustics.

#### Technical description:

- White, non-porous and smooth NBR lining
- Reinforcements: synthetic fiber
- NBR-cover, resistant to ozone, weather, UV and abrasion
- Absolutely neutral to taste and odour
- Lining and cover both resistant to oil and fats
- Temperature range up to -30  $^\circ\text{C}$   $\sim$  +80  $^\circ\text{C}(+90^\circ\text{C}$  max. 20 minutes)
- Can be steamed up to +110 °C (+130 °C max. 20 minutes)
- Working pressure up to 10 bar

## Standard/Approval:

- Meets the recommendation XXI of BFR and FDA

产品编码	内径		外径	工作压力	爆破压力	耐负压	弯曲半径	重量	包装长度
No.	in.	mm	mm	bar	bar	bar	mm	kg/m	m
A3-013-0750	3/4"	19	29	10	≥40	0.9	60	0.60	40
A3-013-1000	1"	25	37	10	≥40	0.9	80	0.88	40
A3-013-1250	1-1/4"	32	44	10	≥40	0.9	100	1.10	40
A3-013-1500	1-1/2"	38	51	10	≥40	0.9	115	1.43	40
A3-013-1580	1-9/16"	40	54	10	≥40	0.9	130	1.64	40
A3-013-2000	2"	50	66	10	≥40	0.9	150	2.17	40
A3-013-2090	*	53	67	10	≥40	0.9	160	2.00	40
A3-013-2360	2-3/8"	60	74	10	≥40	0.9	170	2.35	40
A3-013-2500	2-1/2"	63	77	10	≥40	0.9	180	2.47	40
A3-013-2560	2-9/16"	65	81	10	≥40	0.9	190	2.87	40
A3-013-3000	3"	75	91	10	≥40	0.9	225	3.31	40
A3-013-3150	*	80	96	10	≥40	0.9	300	3.51	40
A3-013-4000	4"	100	118	10	≥40	0.9	350	4.65	40