

KEMFLEX STEEL MAX

Chemical Suction & Discharge Hose N2836

APPLICATION AND KEY POINTS:

 Chemical transfer in chemical plants, ships, barge and tank truck service. Providing the best product value in the industry that maximizes service life and safety

TEMPERATURE RANGE:

-40°F to +180°F

BURST PRESSURE:

• Minimum 4:1 safety factor

MATERIAL TUBE:

- · Clear ultra-high molecular weight polyethylene (UHMWPE)
- Resistant to 95% of chemicals in the industry
- Uses FDA compliant materials

REINFORCEMENTS:

- Multiple high-tensile brass-plated steel wire braids
- Brass-plated wires provide excellent corrosion resistance and improved adhesion
- Dual steel helix wire for added stability and flexibility

MATERIAL COVER:

- Black EPDM
- · Abrasion, weather, and ozone resistant

BRANDING:

- Blue longitudinal mylar stripe: Goodall[®] N2836 KEMFLEX STEEL MAX • CHEMICAL 300 PSI
- Embossed Stripe: N2836 KEMFLEX STEEL MAX 300 PSI MAX WP • 200°F MAX TEMP • 10001 • * • REFER TO INDUSTRY RECOMMENDATIONS FOR PROPER CARE & MAINTENANCE

STANDARD LENGTHS:

100 feet

TECHNICAL SPECIFICATIONS					
ID (in)	OD (in)	Max WP (psi)	Vacuum (inHg)	Min BR (in)	Weight (lb/ft)
1	1.55	300	27	10	0.81
3	3.72	300	27	20	2.54

All data at 68° F

N2836 KEMFLEX STEEL MAX • CHEMICAL



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^{*} Year - Month