



让利通液压助力全球智造

利通液压 LETONE HYDRAULICS

产品目录

PRODUCTS CATALOGUE

- 化工软管系列
CHEMICAL HOSE SERIES



目录 CONTENTS

01

企业简介

- COMPANY PROFILE

02

企业资质

- CERTIFICATES

03

LT400 PTFE低压多功能软管
LT401-A PTFE中压多功能软管

- LT 400 LOW PRESSURE MULTIPURPOSE HOSE/PTFE
- LT 401-A MEDIUM PRESSURE MULTIPURPOSE HOSE/PTFE

04

LT401-B PTFE高压多功能软管
LT401-C 固化物加热输送管

- LT 401-B HIGH PRESSURE MULTIPURPOSE HOSE/PTFE
- LT 401-C CONDENSATE HEATING DELIVERY HOSE

05

LT404 PTFE 隔热节能软管
LT405 食品级特氟龙化学管/FEP

- LT 404 HEAT INSULATION/ENERGE-SAVING HOSE/PTFE
- LT 405 FOOD GRADE TEFLON CHEMICAL HOSE/FEP

06

LT405-A 食品级导电特氟龙化学管/FEP
LT406 防爆超级化学品排吸管/UPE

- LT 405-A FOOD GRADE CONDUCTIVE TEFLON CHEMICAL HOSE/FEP
- LT 406 EXPLOSION PROOF CHEMICAL SUCTION HOSE/UPE

07

LT 406-A 食品级防爆化工管/UPE
LT 406-B 超级化学品输送管/UPE

- LT 406-A FOOD GRADE EXPLOSION PROOF CHEMICAL HOSE/UPE
- LT 406-B CHEMICAL MATERIAL DELIVERY HOSE

08

LT 406-C 超级化学品吸排管/UPE
LT 407 化学品输送管/EPDM

- LT 406-C CHEMICAL MATERIAL SUCTION HOSE/UPE
- LT 407 CHEMICAL MATERIAL DELIVERY HOSE/EPDM

09

LT 407-A 多用途化工管/EPDM
LT 408 化学溶剂吸排管/EPR

- LT 407-A MULTIPURPOSE CHEMICAL HOSES/EPDM
- LT 408 CHEMICAL SOLVENT SUCTION & DISCHARGE HOSE/EPR

10

LT 408-A 化学溶剂输送管/EPR
LT 409 化学溶剂输送管/VITON

- LT 408-A CHEMICAL SOLVENT DELIVERY HOSE/EPR
- LT 409 CHEMICAL SOLVENT DELIVERY HOSE/VITON

11

LT409-A 化学溶剂吸排管/VITON
LT410 油漆颜料输送管/PE-X

- LT 409-A CHEMICAL SOLVENT SUCTION AND DISCHARGE HOSE/VITON
- LT 410 PAINT & PIGMENT DELIVERY HOSE/PE-X

12

LT411 防爆食品级药剂输送管/PFA

- LT 411 FOOD GRADE EXPLOSION PROOF AGENTIA DELIVERY HOSE/PFA

简 Company 企业介 Profile

漯河利通液压科技股份有限公司始建于2003年4月，坐落于漯河经济技术开发区东方红路88号，是一家集科研、生产、销售为一体的具有自主进出口权的国家级高新技术企业。年产各类高、中、低压橡胶软管1500万标米。

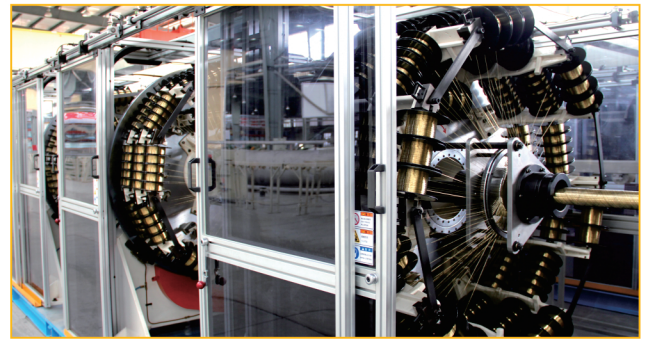
主营产品有:钢丝增强橡胶软管及软管组合件、食品级特氟龙化学软管、PTFE高中低压多功能橡胶复合软管（耐高温200℃,超高压,强酸强碱等多种有机溶剂腐蚀）。产品广泛应用于石油钻采、化工机械、钢铁、食品、医药、轨道交通、工程机械、矿山机械等耐高压，耐高温，耐腐蚀多种工业领域。

Founded in April, 2003, Luohe LETONE Hydraulics Technology Co., Ltd.(Hereinafter called LETONE) is located in No.88 Dongfang Hong Road, Economy Development District, Luohe City, Henan, Province, China. LETONE is a national high-tech enterprise that integrates R&D, Production and Sales and owns the independent rights of import and export. The annual production capacity of LETONE is 15 million standard meters of high, medium and low hydraulic rubber hose.

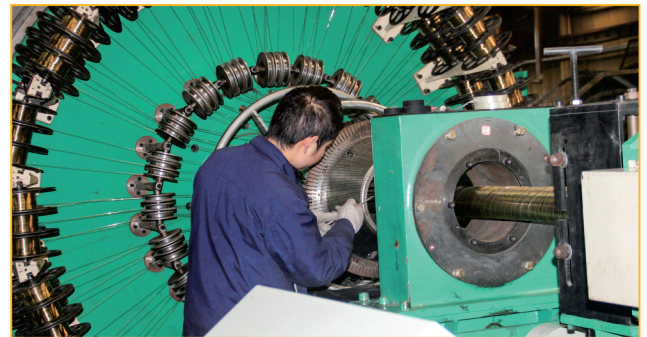
Main Products: Steel wire reinforced rubber hose and hose assemblies, food-grade teflon chemical hose, multipurpose PTFE and rubber composite hose (resistant to high temperature 200 °C, resistant to the corrosion of many chemical solvents such as strong acid, strong alkali, etc). Products are widely used in many industries such as oil drilling, chemical machines, steel, food, medicine, rail transit, construction machines, mining machines, etc..



工业软管生产线
Industrial Hose Production Line



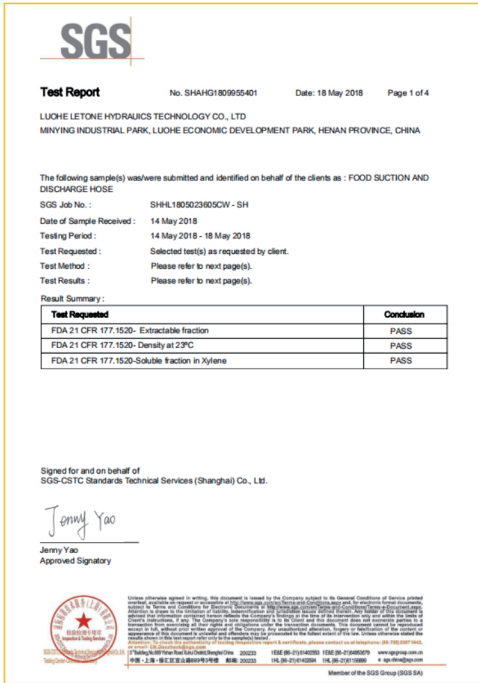
钢丝缠绕生产线
Wire Spiral Machine



大口径钢丝缠绕生产线
Big Diameter Wire Spiral Production Line



企业资质 Certificates



SGS

Test Report No. SHAHG180955401 Date: 18 May 2018 Page 1 of 4

LUOHE LETONE HYDRAULICS TECHNOLOGY CO., LTD
 MINYING INDUSTRIAL PARK, LUOHE ECONOMIC DEVELOPMENT PARK, HENAN PROVINCE, CHINA


The following sample(s) was/were submitted and identified on behalf of the clients as : FOOD SUCTION AND DISCHARGE HOSE

SGS Job No.: SH4-L1805023050CW-SH
 Date of Sample Received: 14 May 2018
 Testing Period: 14 May 2018 - 18 May 2018
 Test Requested: Selected test(s) as requested by client.
 Test Method: Please refer to next page(s).
 Test Results: Please refer to next page(s).

Test Requested	Conclusion
FDA 21 CFR 177.1520- Extractable fraction	PASS
FDA 21 CFR 177.1520- Density at 23°C	PASS
FDA 21 CFR 177.1520- Soluble fraction in Xylene	PASS

Signed for and on behalf of
 SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Jenny Yao
 Jenny Yao
 Approved Signatory



Certificate of Authority to use the Official API Monogram
 License Number: 7K-0493 ORIGINAL

The American Petroleum Institute hereby grants to

LUOHE LETONE HYDRAULICS TECHNOLOGY CO., LTD.
 Private Industrial Park, Economy Development Area
 Luohu, Henan
 People's Republic of China

the right to use the Official API Monogram™ on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1™ and API-7K™ and in accordance with the provisions of the License Agreement.

Of all users where the Official API Monogram is applied, the API Monogram shall be used in conformance with this certificate number: 7K-0493

The American Petroleum Institute retains the right to revoke API authorization to use the Official API Monogram for any reason whatsoever in the event of violation of the American Petroleum Institute.

The scope of this license includes the following: High Pressure Mud and Cement Hoses, API Spec Q1, API 7K, and API 7.

API Exclusion: Servicing

Effective Date: MAY 23, 2017
 Expiration Date: MAY 12, 2020

To verify the authenticity of this license, go to www.api.org/compliance.



Certificate of Authority to use the Official API Monogram
 License Number: 16C-0403 ORIGINAL

The American Petroleum Institute hereby grants to

LUOHE LETONE HYDRAULICS TECHNOLOGY CO., LTD.
 Private Industrial Park, Economy Development Area
 Luohu, Henan
 People's Republic of China

the right to use the Official API Monogram™ on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1™ and API-16C™ and in accordance with the provisions of the License Agreement.

Of all users where the Official API Monogram is applied, the API Monogram shall be used in conformance with this certificate number: 16C-0403

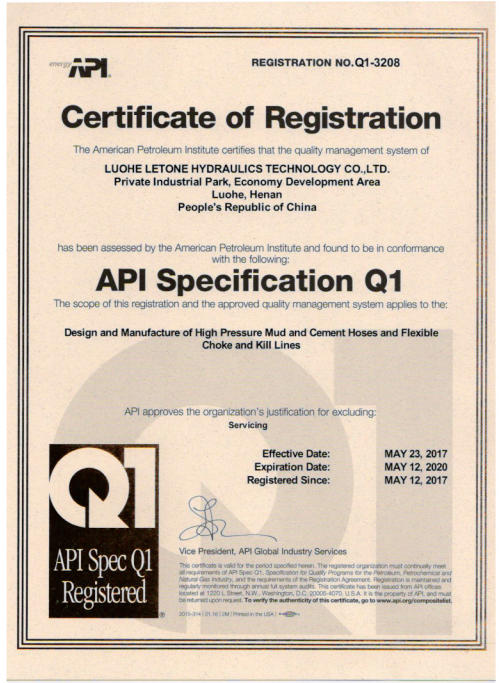
The American Petroleum Institute retains the right to revoke API authorization to use the Official API Monogram for any reason whatsoever in the event of violation of the American Petroleum Institute.

The scope of this license includes the following: Flexible Hoses and Kill Lines, API Spec Q1, API 16C, and API 7.

API Exclusion: Servicing

Effective Date: MAY 23, 2017
 Expiration Date: MAY 12, 2020

To verify the authenticity of this license, go to www.api.org/compliance.



REGISTRATION NO. Q1-3208

Certificate of Registration

The American Petroleum Institute certifies that the quality management system of

LUOHE LETONE HYDRAULICS TECHNOLOGY CO., LTD.
 Private Industrial Park, Economy Development Area
 Luohu, Henan
 People's Republic of China

has been assessed by the American Petroleum Institute and found to be in conformance with the following:

API Specification Q1

The scope of this registration and the approved quality management system applies to the:

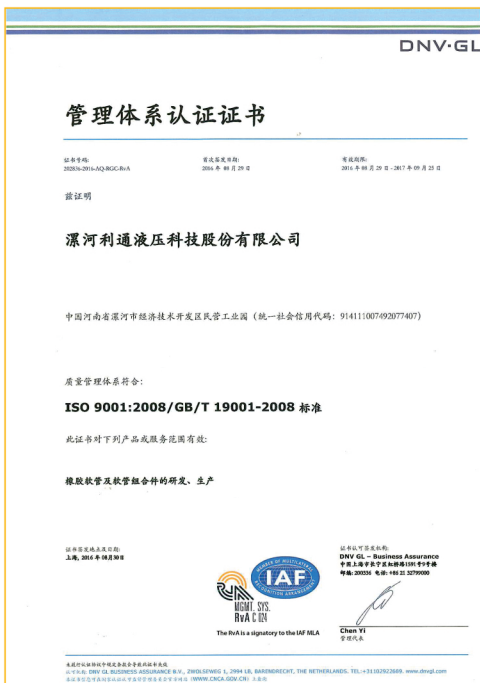
Design and Manufacture of High Pressure Mud and Cement Hoses and Flexible Choke and Kill Lines

API approves the organization's justification for excluding:

Service

Effective Date: MAY 23, 2017
 Expiration Date: MAY 12, 2020
 Registered Since: MAY 12, 2017

Vice President, API Global Industry Services



DNV GL

管理体系认证证书

证书编号: 20201201-0280C-04-A 发证日期: 2020年08月29日 有效期至: 2025年08月29日

获证组织

漯河利通液压科技股份有限公司

中国河南省漯河经济技术开发区民营工业园 (统一社会信用代码: 914111007492077407)

质量管理体系符合:

ISO 9001:2008/GB/T 19001-2008 标准

此证书对下列产品或服务范围有效:

橡胶软管及软管组合件的研发、生产

证书签发日期: 2020年08月29日
 证书有效期至: 2025年08月29日

IAF
 The IAF is signatory to the IAF MLA

Chen Yi
 签发人



ims
 International certification

环境管理体系认证证书

漯河利通液压科技股份有限公司
 统一社会信用代码/组织机构代码: 914111007492077407

注册地址: 中国河南省漯河经济开发区民营工业园
 审核地址: 中国河南省漯河经济开发区民营工业园

环境管理体系符合下列标准要求
ISO14001:2015

认证范围
 资质范围内的高中低压橡胶软管及软管组合件的研发、生产和销售及相关管理活动

认证证书编号: E2170020
 初次发证日期: 2017-04-05
 证书发证日期: 2017-04-05
 证书有效期至: 2020-04-04

证书签发人: [Signature]

本证书自首次审核或重新审核结束日后的第 1224 个月
 进行监督审核。证书继续有效以符合国际合格标准
 为条件。每年进行一次监督审核。
 本证书信息可在国家认证认可监督管理委员会官网网站
 (www.cnca.gov.cn) 查询。

上海英目佳认证服务有限公司
 上海市长宁区字家桥 888 号 1022 室 联系电话: 021-61859872
 证书有效性查询: www.quallyms.com 扫描二维码查询证书有效性



装备承制单位注册证书

漯河利通液压科技股份有限公司:

经审查, 你单位符合装备承制单位资格条件要求, 已注册编入《中国人民解放军装备承制单位名录》, 承制范围见副本。

注册类别: 第三类装备承制单位
 注册编号: 16E0S03192
 有效期至: 二〇二一年十二月

中央军委装备发展部
 二〇一六年十二月

LT 400 PTFE 低压多功能软管 **LT400 LOW PRESSURE MULTIPURPOSE HOSE/PTFE**



Application: Resistant to strong acid or alkali or H₂S, a variety of organic solutions and corrosive oxidants, It can be widely used in many industries such as petroleum, chemical, pharmaceutical, food, machine, anticorrosion, etc..

Temperature: -100°C to +220°C

Working pressure: 2MPa-35 MPa

Construction

Tube: PTFE, FEP, PFA

Reinforcement: a reinforcement of multiple plies of cloth or braided fibers and a suitable helix steel wire/wires

Cover: single layer of 304 stainless steel wire

应用: 耐强酸、强碱、硫化氢、多种有机溶剂以及耐氧化剂腐蚀,适用于石油、化工、医药、食品、机械、耐腐蚀等多种领域。

温度范围: -100°C至220°C

工作压力: 2MPa-35MPa

产品结构

内层: PTFE、FEP、PFA

骨架层: 由多层布或编织纤维加螺旋钢丝构成

外层: 单层304不锈钢钢丝

系列 series	规格 size	内径 inside diameter	工作压力 working pressure	爆破压力 burst pressure	工作温度 Working temperature
	inch	mm	MPa	MPa	°C
LT400	1/4	6	35	105	-100°C~+220°C
LT400	5/16	8	21	63	-100°C~+220°C
LT400	3/8	10	14	42	-100°C~+220°C
LT400	1/2	13,3	12	36	-100°C~+220°C
LT400	5/8	16,5	10	30	-100°C~+220°C
LT400	3/4	19,5	7	21	-100°C~+220°C
LT400	1	25,5	5	15	-100°C~+220°C
LT400	2	51,5	2	6	-100°C~+220°C
LT400	3	76,5	2	6	-100°C~+220°C
LT400	4	102,5	2	6	-100°C~+220°C
LT400	5	127,5	2	6	-100°C~+220°C

LT 401-A PTFE 中压多功能软管 **LT401-A MEDIUM PRESSURE MULTIPURPOSE HOSE/PTFE**



Application: Resistant to strong acid or alkali or H₂S, a variety of organic solutions and corrosive oxidants, It can be widely used in many industries such as petroleum, chemical, pharmaceutical, food, machine, etc..

Temperature: -55°C to +180°C

Working pressure: 2MPa-42MPa

Construction

Tube: PTFE, FEP, PFA, HNBR

Reinforcement: one or two layers of braided steel wire

Cover: CR, CSM, HNB, EPDM

应用: 耐强酸、强碱、硫化氢、多种有机溶剂以及耐氧化剂腐蚀,适用于石油、化工、医药、食品、机械、耐腐蚀等多种领域。

温度范围: -55°C至180°C

工作压力: 2MPa-42MPa

产品结构

内层: PTFE、FEP、PFA、HNBR

骨架层: 1层或2层钢丝编织增强层

外层: CR、CSM、HNBR、EPDM

系列 series	规格 size	内径 inside diameter	工作压力 working pressure	爆破压力 burst pressure	工作温度 Working temperature
	inch	mm	MPa	MPa	°C
LT401-A	1/4	6	42	168	-55°C~+180°C
LT401-A	5/16	8	42	168	-55°C~+180°C
LT401-A	3/8	10	35	140	-55°C~+180°C
LT401-A	1/2	13,5	28	112	-55°C~+180°C
LT401-A	5/8	16,5	28	112	-55°C~+180°C
LT401-A	3/4	19,5	25	100	-55°C~+180°C
LT401-A	1	26	21	84	-55°C~+180°C
LT401-A	2	51,5	8	32	-55°C~+180°C
LT401-A	3	76,5	4	16	-55°C~+180°C
LT401-A	4	102,5	2	8	-55°C~+180°C

LT 401-B PTFE 高压多功能软管 LT 401-B HIGH PRESSURE MULTIPURPOSE HOSE/PTFE



Application: Resistant to strong acid or alkali or H₂S, a variety of organic solutions and corrosive oxidants, It can be widely used in many industries such as petroleum, chemical, pharmaceutical food, machine, anticorrosion, etc..

Temperature: -55°C to +180°C

Working pressure: 7MPa-210MPa

Construction

Tube: PTFE, FEP, PFA, HNBR

Reinforcement: 2-6 layers of high tensile spiral steel wire

Cover: CR, CSM, EPDM, HNBR

应用: 耐强酸、强碱、硫化氢、多种有机溶剂以及氧化剂腐蚀,适用于石油、化工、医药、食品、机械、耐腐蚀等多种领域。

温度范围: -55°C至180°C

工作压力: 7MPa-210MPa

产品结构

内层: PTFE、FEP、PFA、HNBR
骨架层: 2-6层钢丝缠绕增强层
外层: CR、CSM、EPDM、HNBR

系列 series	规格 size	内径 inside diameter	工作压力 working pressure	爆破压力 burst pressure	工作温度 Working temperature
	inch	mm	MPa	MPa	°C
LT401-B	3/8	10	21~210	工作压力在69Mpa以上的管子, 爆破压力为最大工作压力的2.25倍, 工作压力在69Mpa以下的管子, 爆破压力为最大工作压力的2.5倍。 For hoses whose working pressure is above 69 MPa, burst pressure is 2.25 times of max. working pressure. For hoses whose working pressure is below 69MPa, burst pressure is 2.5 times of max. working pressure.	-55°C~+180°C
LT401-B	1/2	13,5	21~180		-55°C~+180°C
LT401-B	5/8	16,5	21~140		-55°C~+180°C
LT401-B	3/4	19,5	14~105		-55°C~+180°C
LT401-B	1	26	14~105		-55°C~+180°C
LT401-B	1-1/4	32,5	14~105		-55°C~+180°C
LT401-B	1-1/2	38,5	14~105		-55°C~+180°C
LT401-B	2	51,5	14~105		-55°C~+180°C
LT401-B	3	76,5	7~105		-55°C~+180°C
LT401-B	4	102,5	7~70		-55°C~+180°C
LT401-B	5	127,5	7~52		-55°C~+180°C

LT 401-C 固化物加热输送软管 LT 401-C CONDENSATE HEATING DELIVERY HOSE



Application: For the delivery of wax, asphalt and other viscous media.

Temperature: -30°C to +160°C

Working pressure: 2MPa-105MPa

Construction

Tube: PTFE

Reinforcement: Consisting of multiple plies of cloth or braided textile fibers and suitable helix steel wire/wires.

Cover: Silica aerogel thermal insulation layer covered by stainless steel armor.

应用: 输送石蜡、沥青等粘稠介质通过

温度范围: -30°C至+160°C

工作压力: 2MPa-105MPa

产品结构

内层: PTFE
骨架层: 由多层布或编织缠绕的纤维加螺旋钢丝构成
外层: 由加热保护层二氧化硅气凝胶保温; 外层不锈钢铠装保护。

系列 series	规格 size	内径 inside diameter	工作压力 working pressure	爆破压力 burst pressure	工作温度 Working temperature
	inch	mm	MPa	MPa	°C
LT401-C	1/4	6,9	42	168	-30°C~+160°C
LT401-C	5/16	8,4	42	168	-30°C~+160°C
LT401-C	3/8	10	35	140	-30°C~+160°C
LT401-C	1/2	13,3	28	112	-30°C~+160°C
LT401-C	5/8	16,5	28	112	-30°C~+160°C
LT401-C	3/4	19,8	25	100	-30°C~+160°C
LT401-C	1	36,2	21	84	-30°C~+160°C
LT401-C	2	51	8	32	-30°C~+160°C
LT401-C	3	76,5	4	16	-30°C~+160°C
LT401-C	4	102	2	8	-30°C~+160°C

LT 404 PTFE 隔热节能软管 LT 404 HEAT INSULATION/ENERGE-SAVING HOSE/PTFE



Application: Resistant to strong acid or alkali or sulfur-bearing material such as high temperature steam, etc. It can be widely used in many industries such as industrial delivery, food and pharmaceutical, etc..

Temperature:
Applicable ambient temperature: -60°C(-140°F)~+1000°C(+1832°F),
Internal working temperature: -40°C(-104°F)~+220°C(+428°F)

Working pressure: 2Mpa-105MPa

Construction

Tube: PTFE, FEP, PFA, HNBR

Reinforcement: high temperature insulation layer, 1-6 layers of steel wire or textile fibers, silica aerogel composites.

应用: 工业输送耐强酸、强碱、高温蒸汽等含硫物质；可广泛用于工业输送、食品、医药等多种领域。

温度范围: 外部环境温度-60°C (-140°F)~+1000°C (+1832°F)

内部隔热层温度-40°C (-104°F)~+220°C (+428°F)

工作压力: 2MPa-105MPa

产品结构

内层: PTFE、PFA、FEP、HNBR

增强层: 高温隔热层、耐压骨架层;1-6层钢丝或纺织纤维, 气凝胶隔温。

外层: CSM、EPDM、304不锈钢铠装保护。

系列 series	规格 size	内径 inside diameter	工作压力 working pressure	爆破压力 burst pressure	工作温度 Working temperature
	inch	mm	MPa	MPa	°C
LT404	3/8	10	21~210	工作压力在69Mpa以上的管子, 爆破压力为最大工作压力的2.25倍, 工作压力在69Mpa以下的管子, 爆破压力为最大工作压力的2.5倍。 For hoses whose working pressure is above 69 MPa, burst pressure is 2.25 times of max. working pressure. For hoses whose working pressure is below 69MPa, burst pressure is 2.5 times of max. working pressure.	-100°C~+1000°C
LT404	1/2	13,5	21~180		-100°C~+1000°C
LT404	5/8	16,5	21~140		-100°C~+1000°C
LT404	3/4	19,5	14~105		-100°C~+1000°C
LT404	1	26	14~105		-100°C~+1000°C
LT404	1-1/4	32,5	7~105		-100°C~+1000°C
LT404	1-1/2	38,5	7~105		-100°C~+1000°C
LT404	2	51,5	4~105		-100°C~+1000°C
LT404	3	76,5	4~105		-100°C~+1000°C
LT404	4	102,5	2~70		-100°C~+1000°C
LT404	5	127,5	2~52		-100°C~+1000°C

LT 405 食品级特氟龙化学管/FEP LT 405 FOOD GRADE TEFLON CHEMICAL HOSE/FEP



Application: hard wall hose with FEP tube(polymer of tetrafluoroethylene and hexafluoropropylene), suitable to convey almost all chemical products, It can be used for disinfection at 150°C (+302°F).

Temperature: -40°C(-40°F) to +150°C(+302°F), depending on medium.

Construction

Tube: clear, specular, particularly smooth, food grade and high temperature resistant PEP material. If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord, steel helix wire and antistatic copper wire.

Cover: orange, smooth(wrapped finish), EPDM rubber, resistant to chemicals, abrasion, ozone and aging.

应用: 硬壁胶管, FEP内层(四氟乙烯和六氟丙烯聚合物), 适用于几乎全部化学产品的输送, 可在150°C高温下在线消毒。

温度范围: -40°C(-40°F)到+150°C(+302°F),视介质而定。

产品结构

内层: 清洁、光亮、特别光滑, 食品级和耐高温的FEP材料, 当输送温度高于50°C请与我方联系。

增强层: 高强度合成线绳, 螺旋钢丝及防静电铜丝。

外层: 橙色、光滑(表面布纹)、EPDM橡胶,耐化学物质、耐磨、耐臭氧及抗老化。

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		弯曲半径 bending radius	长度 length max
	inch	inch	bar	psi	bar	psi	inch	m
LT405	3/4	1,24	16	240	64	960	3,5	40
LT405	1	1,48	16	240	64	960	4,7	40
LT405	1-1/4	1,77	16	240	64	960	5,9	40
LT405	1-1/2	2,03	16	240	64	960	7,1	40
LT405	2	2,58	16	240	64	960	9,9	40
LT405	2-1/2	3,09	16	240	64	960	12,6	40
LT405	3	3,59	16	240	64	960	15,8	40

LT405-A 食品级导电特氟龙化学管/FEP

LT405-A FOOD GRADE CONDUCTIVE TEFLON CHEMICAL HOSE/FEP



Application: hard wall hose with FEP tube (polymer of tetrafluoroethylene and hexafluoropropylene), suitable to convey almost all chemical products, It can be used for disinfection at 150°C (+302°F).

Temperature: -40°C (-40°F) to +150°C (+302°F), depending on medium.

Electrical resistance: type Ω.

Construction

Tube: clear, specular, particularly smooth, food grade and high temperature resistant PEP material. If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord, helix steel wire and antistatic copper wire.

Cover: black, smooth (wrapped finish), EPDM rubber, resistant to chemicals, abrasion, ozone and aging, conductive.

应用: 硬壁胶管, FEP内层(四氟乙烯和六氟丙烯聚合物), 适用于几乎全部化学产品的输送, 可在150°C高温下在现消毒。

温度范围: -40°C (-40°F) 到 +150°C (+302°F) 视介质而定。

电阻: Ω型

产品结构

内层: 清洁、光亮、特别光滑, 食品级和耐高温的FEP材料, 当输送温度高于50°C请与我方联系。

增强层: 高强度合成绳, 螺旋钢丝及防静电铜丝。

外层: 黑色、光滑(表面布纹), EPDM橡胶, 耐化学品、耐磨、耐臭氧, 抗老化, 导电。

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		弯曲半径 bending radius	长度 length max
	inch	inch	bar	psi	bar	psi	inch	m
LT405-A	3/4	1,24	16	240	64	960	3,5	40
LT405-A	1	1,48	16	240	64	960	4,7	40
LT405-A	1-1/4	1,77	16	240	64	960	5,9	40
LT405-A	1-1/2	2,03	16	240	64	960	7,1	40
LT405-A	2	2,58	16	240	64	960	9,9	40
LT405-A	2-1/2	3,09	16	240	64	960	12,6	40
LT405-A	3	3,59	16	240	64	960	15,8	40

LT 406 防爆超级化学品排吸管/UPE

LT406 EXPLOSION PROOF CHEMICAL SUCTION HOSE/UPE



Application: For the delivery of a wide range of aggressive chemicals, solvents, petroleum products and oils. Hose tested and approved by INERIS, can be used in explosive atmospheres. It is widely used in the industries of chemical, petroleum, liquid tankers, etc..

Temperature: -40°C (-40°F) to +100°C (+212°F), depending on medium.

Electrical resistance: Ω/T, electrically conductive hose R1 × 106/1gth. The hose can be used in explosive atmospheres.

Construction

Tube: black, smooth, Ultra-high molecular weight Polyethylene(UPE). If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord and steel helix wire.

Cover: black, smooth (wrapped finish), EPDM rubber, resistant to chemicals abrasion, aging and ozone.

应用: 硬壁光滑胶管, 适用于输送绝大多数的腐蚀性化学品、溶剂、石油产品和油类。由INERIS测试和批准, 适用于防爆场合, 多用于化学及石油工业, 液体罐车等。

温度范围: -40°C (-40°F) 到 +100°C (+212°F) 视介质而定。

电阻: Ω/T。导电胶管 R1 × 106/1gth. 可用于防爆场合。

产品结构

内层: 黑色, 光滑, 超高分子交联聚乙烯(UPE)。当输送温度高于50°C请与我方联系。

增强层: 高强度合成绳加螺旋钢丝。

外层: 黑色, 光滑(表面布纹), EPDM橡胶, 耐化学品、耐磨、抗老化和耐臭氧。

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		弯曲半径 bending radius	长度 length max
	inch	inch	bar	psi	bar	psi	inch	m
LT406	3/4	1,22	16	240	64	960	3,5	60
LT406	1	1,50	16	240	64	960	4,7	60
LT406	1-1/4	1,73	16	240	64	960	5,9	60
LT406	1-1/2	2,01	16	240	64	960	7,1	60
LT406	2	2,56	16	240	64	960	11,0	60
LT406	2-1/2	3,07	16	240	64	960	12,6	60
LT406	2-61/64	3,55	16	240	64	960	15,8	60
LT406	4	4,65	16	240	64	960	21,7	60

LT406-A 食品级防爆化工管/UPE LT 406-A FOOD GRADE EXPLOSION PROOF CHEMICAL HOSE/UPE



Application: hard wall smooth hose for the delivery of a wide range of chemicals, foods, petroleum products and grease. Tested and approved by INERIS, can be used in explosive atmospheres..

Temperature: -30°C(-22°F) to +100°C(+212°F), depending on medium.

Electrical resistance: Ω/T, electrically conductive hose, $1 \times 10^3 \leq R \leq 1 \times 10^6 / \text{lgth}$. The hose can be used in explosive atmospheres.

Construction

Tube: black and white speckled, smooth, food grade UPE.If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord and steel helix wire/wires.

Cover: black, smooth(wrapped finish), EPDM rubber, resistant to chemicals, abrasion, weathering and ozone.

应用: 硬壁光滑软管, 适用于输送绝大多数化学品、食品、石油产品和油脂。由INERIS测试和批准, 适用于防爆场合。

温度范围: -30°C (-22°F) 到+100°C(+212°F) 视介质而定。

电阻: Ω/T, 导电胶管 $1 \times 10^3 \Omega \leq R \leq 1 \times 10^6 / \text{lgth}$. 可用于防爆场合。

产品结构

内层: 黑白斑点, 光滑, 食品级超高分子聚乙烯 upe。当输送温度高于50°C请与我方联系。

增强层: 高强度合成线绳加螺旋钢丝。

外层: 黑色, 光滑, EPDM橡胶, 耐化学品、耐磨, 抗老化和耐臭氧。

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		弯曲半径 bending radius	长度 length max
	inch	inch	bar	psi	bar	psi	inch	m
LT406-A	3/4	1,22	16	240	64	960	3,5	60
LT406-A	1	1,50	16	240	64	960	4,7	60
LT406-A	1-1/4	1,73	16	240	64	960	5,9	60
LT406-A	1-1/2	2,01	16	240	64	960	7,1	60
LT406-A	1-37/64	2,09	16	240	64	960	7,1	60
LT406-A	2	2,56	16	240	64	960	9,9	60
LT406-A	2-1/2	3,07	16	240	64	960	12,6	60
LT406-A	3	3,59	16	240	64	960	15,8	60
LT406-A	4	4,65	16	240	64	960	21,7	60

LT 406-B 超级化学品输送管/UPE LT 406-B CHEMICAL MATERIAL DELIVERY HOSE



Application: soft wall hose suitable for handling a wide range of aggressive chemicals, solvents, alcohols and foods. It can be widely used in the industries of liquid tankers chemical, oil and foods .

Temperature: -40°C(-40°F) to +100°C(+212°F), depending on medium.

Electrical resistance: type M.

Construction

Tube: white, food grade, smooth, Ultra-high molecular Weight Polyethylene (UPE).If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord and antistatic copper wire.

Cover: green, smooth(wrapped finish), EPDM rubber, resistant to chemicals, abrasion, aging and ozone.

Available upon request: black conductive cover(Ω Type).

应用: 软壁胶管, 食品级内胶, 适用于绝大多数的侵蚀性化学品, 溶剂, 醇类以及食品类的输送。广泛用于液体罐车, 化工, 石油及食品行业。

温度范围: -40°C (-40°F) 到+100°C(+212°F) 视介质而定。

电阻: M型

产品结构

内层: 白色, 食品级, 光滑, 超高分子交联聚乙烯 (upe)。当输送温度高于50°C请与我方联系。

增强层: 高强度合成线绳及抗静电铜丝。

外层: 绿色, 光滑(表面带纹), EPDM橡胶, 耐化学物质, 耐磨, 抗老化, 耐臭氧。

可选项: 黑色导电外胶(Ω型)

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		长度 length max
	inch	inch	bar	psi	bar	psi	m
LT406-B	3/4	1,22	16	240	64	960	60
LT406-B	1	1,46	16	240	64	960	60
LT406-B	1-1/4	1,77	16	240	64	960	60
LT406-B	1-1/2	2,05	16	240	64	960	60
LT406-B	2	2,64	16	240	64	960	60
LT406-B	2-1/2	3,11	16	240	64	960	60
LT406-B	3	3,63	16	240	64	960	60
LT406-B	4	4,65	16	240	64	960	60

LT406-C 超级化学品吸排管/UPE LT 406-C CHEMICAL MATERIAL SUCTION HOSE/UPE



Application: hard wall hose suitable for handling a wide range of aggressive chemicals, solvents, alcohols and food. It can be widely used in the industries of liquid tankers chemical, oil and food.

Temperature: -40°C(-40°F) to +100°C(+212°F),

depending on medium.

Electrical resistance: type M.

Construction

Tube: white, food grade, smooth, Ultra-high molecular Weight Polyethylene (UPE). If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord, steel helix wire and antistatic copper wire.

Cover: green, smooth (wrapped finish), EPDM rubber, resistant to chemicals, abrasion, weathering and ozone.

Available upon request: black conductive cover(Ω type).

应用: 硬壁胶管, 食品级UPE内胶, 适用于绝大多数的侵蚀性化学品, 溶剂, 醇类以及食品类的吸抽和输送。广泛用于液体罐车, 化工, 石油及食品行业。

温度范围: -40°C (-40°F) 到 +100°C (+212°F)

视介质而定。

电阻: M型

产品结构

内层: 白色, 食品级, 光滑, 超高分子交联聚乙烯(UPE)。当输送温度高于50°C请与我方联系。

增强层: 高强度合成线绳、螺旋钢丝及抗静电铜丝。

外层: 绿色, 光滑(表面布纹), EPDM橡胶。

耐化学物质, 耐磨, 抗老化, 耐臭氧。

可选项: 黑色导电外胶(Ω型)

系列 series	内径 inside diameter		工作压力 working pressure		爆破压力 burst pressure		弯曲半径 bending radius		长度 length max	
	inch		bar		psi		inch		m	
LT406-C	3/4		16		240		64		3,5	
LT406-C	1		16		240		64		4,7	
LT406-C	1-1/4		16		240		64		5,9	
LT406-C	1-1/2		16		240		64		7,1	
LT406-C	2		16		240		64		9,9	
LT406-C	2-1/2		16		240		64		12,6	
LT406-C	3		16		240		64		15,8	
LT406-C	4		16		240		64		21,7	

LT407 化学品输送管/EPDM LT 407 CHEMICAL MATERIAL DELIVERY HOSE/EPDM



Application: soft wall hose designed for handling a wide range of chemical products, It is especially suitable for the delivery of industrial waters and for use in water purification systems.

Warning: It is not recommended to deliver strong oxidizing acids, alkali, alcohols, aldehydes, ketones, hot water and hot air.

Temperature: -40°C(-40°F) to +100°C(+212°F),

depending on medium.

Electrical resistance: Ω/T, electrically conductive hose.

Construction

Tube: black, smooth, EPDM rubber. If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord.

Cover: black, smooth (wrapped finish), EPDM rubber, resistant to chemical products, abrasion, weathering and ozone.

应用: 软壁胶管, 广泛用于输送各种化工产品, 特别适用于输送工业水及用于水净化系统。不建议输送强氧化性酸、碱、醇类、醛类、酮类、热水和热空气。

温度范围: -40°C (-40°F) 到 +100°C (+212°F) 视介质而定。

电阻: Ω/T, 导电管

产品结构

内层: 黑色, 光滑, EPDM橡胶, 当输送温度高于50°C请与我方联系。

增强层: 高强度合成线绳。

外层: 黑色, 光滑(表面布纹), EPDM橡胶。耐化学物质, 耐磨, 抗老化, 耐臭氧。

系列 series	内径 inside diameter		工作压力 working pressure		爆破压力 burst pressure		长度 length max	
	inch	mm	bar	psi	bar	psi	m	
LT407	3/4	1,18	16	240	64	960	120	
LT407	1	1,46	16	240	64	960	120	
LT407	1-1/4	1,73	16	240	64	960	120	
LT407	1-1/2	2,01	16	240	64	960	120	
LT407	2	2,64	16	240	64	960	120	
LT407	2-1/2	3,19	16	240	64	960	120	
LT407	3	3,66	16	240	64	960	120	
LT407	4	4,73	16	240	64	960	120	

LT 407-A 多用途化工管/EPDM LT 407-A MULTIPURPOSE CHEMICAL HOSES/EPDM



Application: multipurpose hose suitable for the delivery of air ,hot water and non-aggressive chemicals.

Temperature: -40°C(-40°F) to +120°C(+248°F), depending on medium.

Construction

Tube: black, seamless special EPDM antistatic rubber compound.

Reinforcement: high strength synthetic fabrics.

Cover: Yellow, seamless, heat and weather. resistant.EPDM rubber.

应用: 多用途化工管, 适用于输送空气, 热水和非侵蚀性化学品。

温度范围: -40°C (-40°F) 到+120°C(+248°F) 视介质而定。

产品结构

内层: 黑色, 无缝, 特殊EPDM橡胶, 抗静电橡胶

加强层: 高强度合成纤维编织。

外层: 黄色, 无缝, EPDM橡胶, 耐热, 耐气候。

系列 series	规格 size	内径 inside diameter	工作压力 working pressure		爆破压力 burst pressure		弯曲半径 bending radius	长度 length max
	inch	mm	bar	psi	bar	psi	inch	m
LT407-A	17/72	0,51	20	300	60	900	2,4	100
LT407-A	17/72	0,55	20	300	60	900	2,2	100
LT407-A	5/16	0,67	20	300	60	900	3,0	100
LT407-A	25/64	0,67	20	300	60	900	3,3	100
LT407-A	25/64	0,79	20	300	60	900	3,2	60
LT407-A	1/2	0,91	20	300	60	900	4,1	60
LT407-A	1/2	0,83	20	300	60	900	4,3	60
LT407-A	19/32	0,99	20	300	60	900	4,7	60
LT407-A	5/8	1,02	20	300	60	900	5,3	60
LT407-A	5/8	1,06	20	300	60	900	5,1	60
LT407-A	3/4	1,18	20	300	60	900	5,9	60
LT407-A	1	1,38	20	300	60	900	7,9	40

LT 408 化学溶剂吸排管/EPR LT 408 CHEMICAL SOLVENT SUCTION & DISCHARGE HOSE/EPR



Application: hard wall hose designed to handling a wide range of chemical products.It is especially suitable for the delivery of industrial waters and for use in water purification systems.

Warning:It is not recommended to deliver strong oxidizing acids, alkali, alcohols, aldehydes, ketones, hot water and hot air.

Temperature: -40°C(-40°F) to +100°C(+212°F), depending on medium.

Electrical resistance: Ω/T, electrically conductive hose.

Construction

Tube: black, smooth, EPDM rubber.If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord plus steel helix wire.

Cover: black, smooth (wrapped finish), EPR rubber, resistant to chemical products, abrasion,weathering and ozone.

Available upon request: 1.Different diameters 2.Different colour 3.Different working pressures.

应用: 硬壁胶管, 广泛用于输送各种化工产品, 特别适用于输送工业水及用于水净化系统。不建议输送强氧化性酸、碱、醇类、醛类、酮类、热水和热空气。

温度范围: -40°C (-40°F) 到+100°C(+212°F) 视介质而定。

电阻: Ω/T, 导尿管

产品结构

内层: 黑色, 光滑, EPR橡胶。当输送温度高于50°C请与我方联系。

增强层: 高强度合成线及螺旋钢丝

外层: 黑色, 光滑(表面布纹), EPR橡胶。耐化学物质, 耐磨, 抗老化, 耐臭氧。

可选项: 1.不同口径 2.不同外胶颜色 3.不同工作压力

系列 series	规格 size	内径 inside diameter	工作压力 working pressure		爆破压力 burst pressure		弯曲半径 bending radius	长度 length max
	inch	mm	bar	psi	bar	psi	inch	m
LT408	1/2	1,06	10	150	40	600	2,4	120
LT408	3/4	1,26	10	150	40	600	3,3	120
LT408	1	1,50	10	150	40	600	4,5	120
LT408	1-1/4	1,83	10	150	40	600	5,7	120
LT408	1-1/2	2,01	10	150	40	600	7,1	120
LT408	2	2,56	10	150	40	600	9,7	120
LT408	3	3,62	10	150	40	600	15,4	120
LT408	4	4,73	10	150	40	600	21,9	120

LT 408-A 化学溶剂输送管/EPR LT 408-A CHEMICAL SOLVENT DELIVERY HOSE/EPR



Application: soft wall hose designed for the delivery of a wide range of chemical solvents, acids, alkalis, aldehydes and ketones. It is specially recommended to convey industrial waters and for use in water purification systems.

Temperature: -40°C(-40°F) to +100°C(+212°F), depending on medium.

Construction

Tube: black, smooth, antistatic EPR rubber.If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord.

Cover: black, antistatic, smooth(wrapped finish), EPDM rubber, resistant to chemical products, abrasion, aging and ozone.

Available upon request: 1.Different diameters 2.Different colour 3.Different working pressures.

应用: 软壁胶管, 广泛用于输送各种化学溶剂, 酸、碱、乙醛及酒精。特别适用于工业排水及水净化系统。

温度范围: -40°C (-40°F) 到+100°C(+212°F) 视介质而定。

产品结构

内层: 黑色, 光滑, 抗静电EPR橡胶。当输送温度高于50°C请与我方联系

增强层: 高强度合成线绳。

外层: 黑色, 光滑(表面布纹), EPDM橡胶。耐化学物质, 耐磨, 抗老化, 耐臭氧。

可选项: 1.不同口径2.不同外胶颜色3.不同工作压力

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		长度 length max
			bar	psi	bar	psi	
LT408-A	inch	inch	bar	psi	bar	psi	m
LT408-A	1/2	0,97	10	150	40	600	120
LT408-A	3/4	1,14	10	150	40	600	120
LT408-A	1	1,38	10	150	40	600	120
LT408-A	1-1/4	1,65	10	150	40	600	120
LT408-A	1-1/2	2,05	10	150	40	600	120
LT408-A	2	2,52	10	150	40	600	120
LT408-A	3	3,62	10	150	40	600	120
LT408-A	4	4,77	10	150	40	600	120

LT 409 化学溶剂输送管/VITON LT 409 CHEMICAL SOLVENT DELIVERY HOSE/VITON



Application: hard wall hose, It is widely used in the petrochemical industry for the delivery of a wide range of high concentration chemical products, combustible aromatics, hot oils and solvents.

Temperature: -25°C(-13°F) to +100°C(+212°F), depending on medium.

Construction

Tube: black, smooth, Viton(FKM) rubber.If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord plus helix steel wire.

Cover: black, smooth(wrapped finish), CR rubber, resistant to abrasion, aging ozone and oils.

Available upon request: 1.Different diameters 2.Different working pressures.

应用: 硬壁胶管, 广泛用于石油化工行业吸送和排送高浓度的化学品, 易燃性芳香族化合物, 热油和溶剂等。专门设计用于石化行业。

温度范围: -25°C (-13°F) 到+100°C(+212°F) 视介质而定。

产品结构

内层: 黑色, 光滑, 氟橡胶(FKM)。当输送温度高于50°C请与我方联系

增强层: 高强度合成线绳及螺旋钢丝加强

外层: 黑色, 光滑(表面布纹), CR橡胶, 耐磨, 抗老化, 耐臭氧和耐油。

可选项: 1.不同口径 2.不同工作压力

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		长度 length max
			bar	psi	bar	psi	
LT409	inch	inch	bar	psi	bar	psi	m
LT409	3/4	1,14	10	150	40	600	120
LT409	1	1,50	10	150	40	600	120
LT409	1-1/4	1,73	10	150	40	600	120
LT409	1-1/2	1,89	10	150	40	600	120
LT409	2	2,70	10	150	40	600	120
LT409	2-1/2	3,19	10	150	40	600	120
LT409	3	3,74	10	150	40	600	120
LT409	4	4,77	10	150	40	600	120

LT 409-A 化学溶剂吸排管/VITON

LT 409-A CHEMICAL SOLVENT SUCTION AND DISCHARGE HOSE/VITON



Application: hard wall hose, It is widely used in the petrochemical industry for the delivery of a wide range of high concentrations chemical products, combustible aromatics, hot oils and solvents.

Temperature: -25°C(-13°F) to +100°C(+212°F), depending on medium.

Construction

Tube: black, smooth, Viton(FKM) rubber.If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord plus helix steel wire.

Cover: black, smooth(wrapped finish), CR rubber, resistant to abrasion, aging ozone and oils.

Available upon request: 1.Different diameters 2.Different working pressures.

应用: 硬壁胶管, 广泛用于石油化工行业吸送和排送高浓度的化学品, 易燃性芳香族化合物, 热油和溶剂等。专门设计用于石化行业。

温度范围: -25°C (-13°F) 到+100°C(+212°F) 视介质而定。

产品结构

内层: 黑色, 光滑, 氟橡胶 (FKM)。当输送温度高于50°C请与我方联系

增强层: 高强度合成线绳及螺旋钢丝加强

外层: 黑色, 光滑 (表面布纹), CR橡胶, 耐磨, 抗老化, 耐臭氧和耐油。

可选项: 1.不同口径 2.不同工作压力

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		长度 length max
			bar	psi	bar	psi	
	inch	inch					m
LT409-A	3/4	1,18	10	150	40	600	120
LT409-A	1	1,42	10	150	40	600	120
LT409-A	1-1/4	1,81	10	150	40	600	120
LT409-A	1-1/2	2,05	10	150	40	600	120
LT409-A	2	2,70	10	150	40	600	120
LT409-A	2-1/2	3,19	10	150	40	600	120
LT409-A	3	3,74	10	150	40	600	120
LT409-A	4	4,81	10	150	40	600	120

LT 410 油漆颜料输送管/PE-X

LT 410 PAINT & PIGMENT DELIVERY HOSE/PE-X



Application: soft wall rubber hose, PE-X inner tube, suitable for handing varnish, pigments, inks and solvents.

Temperature: -20°C(-68°F) to +70°C(+158°F), depending on medium.

Construction

Tube: black, smooth, cross-linked polyethylene(PE-X).If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord and antistatic copper wire.

Cover: black, smooth(wrapped finish), EPDM rubber, highly resistant to aging, ozone.

Available upon request: 1.Different diameters 2.Antistatic Property.

应用: 软壁胶管, 交联聚乙烯内管, 适合输送清漆、颜料、油墨和溶剂等。

温度范围: -20°C (-68°F) 到+70°C(+158°F) ,视介质而定。

产品结构

内层: 黑色, 光滑, 交联聚乙烯 (PE-X), 当输送温度高于50°C请与我方联系

增强层: 高强度合成线绳和防静电铜线。

外层: 黑色, 光滑 (表面布纹), EPDM橡胶, 耐老化, 耐臭氧。

可选项: 1.不同口径 2.抗静电型。

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		长度 length max
			bar	psi	bar	psi	
	inch	inch					m
LT410	25/64	0,75	10	150	40	600	120
LT410	1/2	0,87	10	150	40	600	120
LT410	3/4	1,06	10	150	40	600	120

LT 411 防爆食品级药剂输送管/PFA

LT 411 FOOD GRADE EXPLOSION PROOF AGENTIA DELIVERY HOSE/PFA



Application: hard wall hose, PFA inner tube, suitable to deliver almost all chemical products, Suitable for being installed on the loading and unloading brackets of chemical and pharmaceutical tankers and relevant industries. It can be used for CIP disinfection at +150 °C (+302°F).

Temperature: -40°C(-40°F) to +150°C(+302°F), depending on medium.

Construction

Tube: black, conductive, specular, smooth and food grade PFA, and with excellent heat resistant property. If you need working temperature exceeding 50°C, please contact us.

Reinforcement: high strength synthetic cord, helix steel wire.

Cover: black, smooth(wrapped finish), conductive EPDM rubber, resistant to chemicals, abrasion, ozone and oils.

应用: 硬壁胶管, PFA(全氟烷氧基)内胶, 几乎可以输送化学对照表里所有的化学品。适用于移动和固定安装在化学制药罐车装卸托架以及相关行业。在150°C (+302°F) 温度下在线CIP消毒。

温度范围: -40°C (-40°F) 到+150°C(+302°F) 视介质而定。

产品结构

内层: 黑色, 导电, 镜面, 光滑的PFA材质, 食品级, 卓越的耐热性。当输送温度高于50°C请与我方联系

增强层: 高强度合成线及螺旋钢丝加强

外层: 黑色, 光滑(表面布纹), 导电EPDM橡胶, 耐化学品, 耐磨损, 耐臭氧, 耐气候。

系列 series	内径 inside diameter	外径 outside diameter	工作压力 working pressure		爆破压力 burst pressure		长度 length max
			bar	psi	bar	psi	
LT411	3/4	1,24	16	240	64	960	40
LT411	1	1,48	16	240	64	960	40
LT411	1-1/4	1,77	16	240	64	960	40
LT411	1-1/2	2,03	16	240	64	960	40
LT411	2	2,58	16	240	64	960	40
LT411	2-1/2	3,09	16	240	64	960	40
LT411	3	3,59	16	240	64	960	40

SAFETY HINTS FOR AMMOTECH HOSE AMMOTECH

管子安全提示



WARNING!警告!

Do not use at temperatures above those recommended by the manufacturer.

请勿使用高于制造商建议的工作温度和压力。