

EF 354/355

测压管
Micro bore
Thermoplastic hose



标准液压管

应用:

高压小型液压管工作压力达到630bar。

在液压传动装置的使用时可增加耐磨，在液压系统中介质是液压油、水基合成物或水，主要用于小型液压设备如汽车天窗、行李箱开发系统和卡车的驾驶室升降系统的测试点的压力测试设备。

应用标准:

Exitflex QD-M

结构:

内层: 热塑粘剂

加强层: EF354单层编织合成纤维

EF355单层编织芳纶纤维

外层: 黑色聚氨酯。根据客户要求可带针刺小孔。可用聚酰胺-12作为主要材料。

温度范围:

-40 ~ 100 (介质是空气和水时, 温度不超过70)



Special hydraulic hoses

Application:

Very High pressure mini Hydraulic Lines up to 630 bar.

Suitable for hydraulic application with increased resistance to abrasion for use with petroleum, synthetic or water based fluids in Hydraulic systems pressure test equipments and test points, general mini hydraulic equipments. Automotive roof and boot opening system and truck's cab lifting systems.

Application Standards:

Exitflex QD-M

Construction:

Inner tube: Thermoplastic Elastomer

Reinforcement: EF354-Single Braid of synthetic fiber,

EF355-Single Braid of aramid fiber

Cover: Black color, Polyurethane and pin pricked upon request. Available with polyamide 12 as inner tube and cover.

Temperature Standards:

-40°C to + 100°C (not to exceed +70°C for Air and water based fluids)



Hose Type	Hose I.D. (Nom.)		Hose O.D. (Nom.)		Working Pressure		Min. Burst Pressure		Min. Bend Radius	
	in inch	in mm	in inch	in mm	in psi	in bar	in psi	in bar	in mm	in inch
EF354-3	1/8	3,2	0,256	6,5	3.600	250	14.400	1.000	20	0,8
EF355-2	5/64	2,0	0,197	5,0	9.100	630	27.300	1.890	20	0,8
EF355-3	1/8	3,2	0,236	6,0	9.100	630	27.300	1.890	30	1,2
EF355-4	5/32	4,0	0,315	8,0	9.100	630	27.300	1.890	40	1,6