

YAKIT VE YAĞ HORTUMLARI TAKVİYESİZ FUEL AND OIL HOSES WITHOUT REINFORCEMENT

KAUFLEX / DIN 73379-C-ID / OD / NBR

MALZEME ÖZELLİKLERİ

Alt kat : NBR Kauçuk
Takviye : -
Üst kat : -
Normlar : DIN 73379 TIP C

ÇALIŞMA SICAKLIĞI

 : -35°C / 90°C
Max. Sıcaklık : +110°C

UYGULAMA SAHASI

Yakıt ve yağ, dizel, glikol ve mineral esaslı sıvıların transferinde kullanılır


DİRENÇ VE ÖZELLİKLER

Yakıt ve Yağlar

MATERIAL PROPERTIES

Inner Tuber : NBR Rubber
Reinforcement : -
Cover : -
Norms : DIN 73379 TYPE C

OPERATING TEMPERATURE

 : -35°C / 90°C
Peak Temperature : +110°C

FIELD OF APPLICATION

To transfer fuel and oil, diesel, liquids on mineral and glycol base

RESISTANCE AND FEATURES

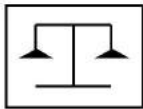
Fuel and oil

Markalama/Marking : KAUFLEX DIN 73379-C- ID/ OD/ NBR

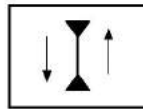
Ürün Kodu Product Code	İç Çap ID Ø (mm) (inch)	Dış Çap OD Ø (mm)	Et Kalınlığı Wall thickness (mm)	Bükme Radüsü Bending Radius (mm)	Çalışma Basıncı Working Pressure (bar)	Patlatma Basıncı Bursting Pressure (bar)	
HYC-0101-N-0	3 	7/64"	6 	1,5 	15 	low pressure 	6 
HYC-0102-N-0	4	5/32"	7	1,5	20	low pressure	6
HYC-0103-N-0	5	3/16"	8	1,5	30	low pressure	6
HYC-0104-N-0	6	1/4"	10	2,0	40	low pressure	6
HYC-0105-N-0	7	9/32"	11	2,0	40	low pressure	6
HYC-0106-N-0	8	5/16"	12	2,0	50	low pressure	6
HYC-0107-N-0	9	23/64"	13	2,0	60	low pressure	6
HYC-0108-N-0	10	3/8"	15	2,5	70	low pressure	6
HYC-0109-N-0	11	7/16"	17	3,0	80	low pressure	6
HYC-0110-N-0	12	1/2"	18	3,0	80	low pressure	6
HYC-0111-N-0	13	1/2"	20	3,5	100	low pressure	6
HYC-0112-N-0	14	35/64"	21	3,5	100	low pressure	6
HYC-0113-N-0	15	35/64"	23	4,0	100	low pressure	6
HYC-0114-N-0	16	5/8"	24	4,0	125	low pressure	6
HYC-0115-N-0	18	11/16"	26	4,0	150	low pressure	6
HYC-0116-N-0	19	11/16"	27	4,0	190	low pressure	6
HYC-0117-N-0	20	1/2"	28	4,0	190	low pressure	6

Açıklamalar : Ölçü, markalama ve ambalaj özellikleri müşteri isteğine bağlı olarak değiştirilebilir.

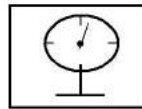
Explanations : Dimensions, marking and packaging vary upon customer's request



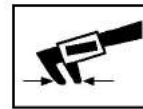
Raw Material
Testing (Moisture)



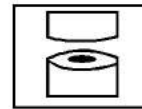
Physical Properties
(Tensile Strength,
Elongation at Break etc.)



Shore Hardness
Testing (Shore A)



Dimension Testing
(mm)



Moving Die Rheometer
(Cure Rate Curve)