



Item # 20017580, PYROFLEX ASPHALT Transfer Hose 4 in x 100 ft, 150 psi, Black

APPLICATION: For the transfer of high temperature petroleum based materials such as tar, asphalt, and hot oils. It is suitable for suction and discharge service on tank trucks, tank cars or at bulk stations. Heat resistant tube and Flexten reinforcement. (Hot oils only rated to 200 °F).

CONSTRUCTION TUBE: Black Nitrile (special heat resistant) synthetic rubber RMA Class A (High Oil Resistance)

COVER: Black Wingprene® synthetic rubber RMA Class A (High Oil Resistance) with spiral red stripe

REINFORCEMENT: Spiral-plied Flexten® with wire helix

TEMPERATURE: -25 °F to 350 °F (-32 °C to 177 °C)

COUPLINGS: Contact fitting manufacturer for proper fitting recommendation and coupling procedure.

BRANDING (SPIRAL): Example: Continental Contitech Pyroflex Hot Tar and Asphalt II 150 psi.



Product Specifications | Specifications

Type Petrol Transfer Style Petrol Transfer Hose Construction Tube Black Nitrile (special heat resistant) synthetic rubber RMA Class A (High Oil Resistance) Cover Black Wingprene® synthetic rubber RMA Class A (High Oil Resistance) with spiral red stripe

Reinforcement	Spiral-plied Flexten® with wire helix
Color	Black
Min. Temperature	-25 °F 350 °C
Max. Temperature	-32 °F 177 °C
Max. Working Pressure	150.0 psi 1.03 MPa
Brand	PYROFLEX® HOT TAR & ASPHALT II
Packaging	Colied, Polywrapped
Order Code	543-118

Specifications Specification Specificati	
I.D.	4 in 101.60 mm
Nom. O.D.	4.680 in 118.80 mm
Total Width	4.680 in 118.80 mm
Length	400.000 ft
Bend Radius	10.000 in 254.00 mm
Vacuum Rating	29.000 inHg 737.00 mmHg
Weight	2.910 lb/ft 4.34 kg/m

MideastUS@contitech.uss 1-800-235-4632 Contitech.us ContiTech