

OIL & PETROLEUM TRANSFER

PYROFLEX® HOT TAR & ASPHALT 150

Water

Air & Water

Air Heavy Duty

Multipurpose

Oil &
Petroleum
Transfer
Dock
Dispensing/Fueling

Chemical

Food

Cleaning & Washdown

Marine

Material Handling

Steam

Welding

Appendix
Additional
Products
Chemical Charts
General Informtion

APPLICATION:

Suction and discharge hose of high temperature petroleum based materials such as tar, asphalt, and hot oils for tank trucks, tank cars or at bulk stations service.

CONSTRUCTION:

Tube:

Reinforcement:

Cover:

Black, special heat and high oil resistant Nitrile synthetic rubber

Spiral plied Flexten® (Aramid) with wire helix

Black, high oil, heat, ozone and chemical resistant Wingprene®

(Neoprene) with spiral red stripe

TEMPERATURE:

-32°C/+177°C (-25°F/+350°F)

BRANDING:

»Goodyear PYROFLEX HOT TAR AND ASPHALT 150 psi«

STANDARDS:

ISO 1307

Į (O)		O O	WP		BR	Q w	SL
mm	inch	mm	bar	psi	mm	g/m	m
38,1	1 1/2	54,4	10	150	100	1710	30,5
50,8	2	67,6	10	150	125	2160	30,5
63,5	2 1/2	80,2	10	150	150	2730	30,5
76,2	3	92,8	10	150	180	3320	30,5
101,6	4	120,4	10	150	255	4710	30,5

Hose safety factor (burst pressure) 4:1. Vacuum resistance up to -0,9 bar.



Information is valid throughout 2008. Due to continual product improvements, Veyance Technologies, Europe reserves the right to alter specifications without prior notice. For the most current product information please contact your local Veyance Technologies, Europe. Sales/Marketing office.