

HY-T® Black Heater Hose



Application

Designed for heater hose applications where resistance to antifreeze coolants and underhood temperatures is required.

Construction

Tube: Black EPDM

Reinforcement: 2-spiral synthetic

Cover: Black EPDM

Length: See table below. 6' (bag), 50' (carton), 250' (reel)

Specifications

Temperature Range: -40°F to 257°F (-40°C to 125°C)

SAE Specifications: Similar to SAE J20R3

Product Specifications: 580001

Branding: Continental HY-T® Heater ID, Made in U.S.A.

Installation: See selection of Continental connectors and clamps

Warning: Do not use for fuel or oil transfer applications.

Part #	ID (in.)	OD (in.)	Length (ft.)	Burst Pressure (psi)	Weight (lbs./ft.)
64994	1/4	0.53	50	250	0.10
64995	5/16	0.63	50	250	0.14
64997	3/8	0.69	50	250	0.16
65070	1/2	0.77	6	250	0.17
65000	1/2	0.77	50	250	0.17
65018	1/2	0.77	250	250	0.17
65900	1/2	0.77	500	250	0.17
65071	5/8	0.91	6	250	0.20
65004	5/8	0.91	50	250	0.20
65005	5/8	0.91	250	250	0.20
65011	7/8	1.19	50	175	0.35
65901	5/8	0.91	500	250	0.20
65072	3/4	1.05	6	200	0.24
65009	3/4	1.05	50	200	0.24
65010	3/4	1.05	250	200	0.24
65902	3/4	1.05	500	200	0.24
65012	1	1.34	50	175	0.37
65903	1	1.34	450	175	0.37

Legal Notice

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2015 ContiTech AG. All rights reserved.



Heaterhose Black

Inwendig Kleur Uitwendig Kleur	EPDM Zwart EPDM Zwart	Innen Farbe Außen Farbe	EPDM Schwarz EPDM Schwarz	Inside Colour Outside Colour	EPDM Black EPDM Black
<p>Heetwaterslang voor de automotivie industrie</p> <p>Geschikt voor de vervangingsmarkt bij koelwatersystemen van auto's, vrachtwagens en landbouwvoertuigen</p> <ul style="list-style-type: none"> - In- en uitwendig zwart, glad EPDM rubber - Knikvast door twee synthetische inlagen - Verouderings- en weersbestendig - Geschikt voor gebruikelijke vloeistoffen in koelwater systemen - Toleranties binnenmaat conform ISO R 1307 Typ C (vrij geëxtrudeerd) - Temperatuurbereik tot max. 125 °C drukloos 		<p>Heiß- und Kühlwasserschlauch für die Automotive Branche</p> <p>Geeignet für den Ersatzteilmarkt für PKW, LKW und Landwirtschaft</p> <ul style="list-style-type: none"> - Innen und Außen EPDM, schwarz glatt - Ozon und witterungsbeständig - Zweifache Synthefaser Einlagen - Geeignet für handelsübliche Kühlwasserzusätze - Toleranzen nach ISO R 1307 Typ C, dornlose Extrusion - Temperaturbereich bis max. 125 °C drucklos 		<p>Hot water and cooling liquid hose for the automotive sector</p> <p>Suitable for replacement market of cars, trucks and agricultural vehicles</p> <ul style="list-style-type: none"> - Tube and cover EPDM, black smooth - Ozone and ageing resistant - 2 layer synthetic fibre reinforcement - Suitable for common cooling liquids - Tolerances according ISO R 1307 type C (non mandrel extrusion) - Temperature reach max. 125 °C non pressurized 	

Binnen Innen Inside ø mm	Buiten Aussen Outside ø mm	Buigstr. Biegerad. Bendrad. mm	Vacuüm Vakuum Vacuum Bar	Gewicht Gewicht Weight gr/m	Werkdruk Betriebsdruck Work. press. Bar
10.0	17.0	100	0	160	4
12.0	19.0	120	0	210	4
13.0	20.0	130	0	220	4
15.0	22.0	150	0	330	4
16.0	23.0	160	0	340	4
19.0	26.0	190	0	470	4
22.0	30.0	220	0	530	4
25.0	33.0	250	0	600	4

Normen / Standards
ISO R 1307 TYPE C

Temperatuurbereik (Zie medium)
Temperatuurbereik (siehe Medium)
Temperature range (see media)
-40 °C +125 °C

Werkdruk	Barstdruk
Betriebsdruck	Platzdruck
Working pressure	Burst pressure
4 bar	12 bar

Markering / Markierung / Branding:
CONTINENTAL CONTITECH HOT WATER /
COOLING LIQUID WT -40°C / +125°C ID MM
MADE IN USA

Lengten / Längen / Lengths
50 m

Kan per diameter verschillen / Kann je nach
Durchmesser variieren / Can vary per
diameter