SH10 EPDM STEAM HOSE - BOLT CLAMPS

Tube: Black smooth EPDM **Reinforcement:** Steel wire braids

Cover: Red EPDM wrapped finish

-40°C to +210°C (-40°F to +410°F) / saturated steam **Temperature: Application:** Designed to convey saturated steam and hot water

Branding: SH10-100 1" EPDM STEAM HOSE 250 PSI MAX WP

210°C (410°F) - DRAIN AFTER USE

⚠ WARNING!

• Super heated steam considerably shortens the service life of the hose.

Part Number	Cover	——————————————————————————————————————	→ (0)← D	Max WP	Min BR	W eight	Standard Pack
		in	in	mm	psi	in	lbs/ft	
SH10R-075	Red	3/4	1.25	31.0	250	4.4	0.44	50-100' Coils
SH10R-100	Red	1	1.50	38.0	250	6.7	0.77	50-100' Coils
SH10R-200	Red	2	2.64	67.0	250	11.8	1.44	50-100' Coils

FORSAFLEX

FORSAFLEX

SH10

SH15 EPDM STEAM HOSE - CRIMP FITTINGS

Tube: Black smooth EPDM **Reinforcement:** Steel wire braids

Cover: Red/Black EPDM wrapped finish

-40°C to +232°C (-40°F to +450°F) / saturated steam **Temperature: Application:** Designed to convey saturated steam and hot water

♠ WARNING!

• Super heated steam considerably shortens the service life of the hose.

Part Number	Cover	ID	→ @	D D	Max WP	Min BR	Weight	Standard Pack
		in	in	mm	psi	in	lbs/ft	
SH15R-075	Red	3/4	1.78	32.5	250	4.4	0.56	50-100' Coils
SH15R-100	Red	1	1.63	41.4	250	6.7	0.91	50-100' Coils
SH15B-075	Black	3/4	1.78	32.5	250	4.4	0.56	50-100' Coils
SH15B-100	Black	1	1.63	41.4	250	6.7	0.91	50-100' Coils



MALE NPTF - CRIMP

Part Number	Size
IMS-3V	3/4″
IMS-4V	1″



FEMALE GROUND JOINT - CRIMP

Part Number	Size
RGJS-3V	3/4″
RGJS-4V	1"

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STEAM HOSE SAFETY RECOMMENDATIONS

Handling steam is a very hazardous situation. Using care and some safety precautions can minimize or eliminate personal or property damage.

Selecting and Using Steam Hose

- Make sure steam hose is identified as a steam hose. It should be branded as such, stating working pressure and temperature rating.
- 2. Make sure working pressure and temperature is not exceeded.
- 3. Do not allow hose to remain under pressure when not in use.
- Avoid excessive bending or flexing of hose near the coupling.
 Straight line operation is preferred. If bends are necessary as part of operation, spring guards may help.
- Be sure and use recommended steam hose couplings and clamps on hose.

Maintenance of Steam Hose

- Periodic inspection of hose should include looking for cover blisters and lumps.
- 2. Check for kinked areas that could damage hose.
- 3. Drain hose after each use to avoid tube damage before hose is put back in operation, to avoid "popcorning" of the tube.
- 4. Check tightness of clamps and bolts after each use.
- Check to see if clamp halves are touching. If they are, recouple hose with smaller clamps to ensure proper tightness or grip around hose.
- 6. Do not store hose over hooks.
- Steam hose laying on metal racks or installed around steel piping will dry out the hose, causing tube and cover cracking.

Corrosive Hose

When the water used to generate steam contains dissolved air, oxygen, or carbon dioxide, then these gases end up as contaminants in the steam. At high temperatures of steam, both oxygen and carbon dioxide are extremely corrosive.

Carbon dioxide is acidic and therefore attacks metals, wheras the oxygen corrodes metals and oxidizes rubbers. Corrosion of metals in the presence of both oxygen and acids is forty times faster than with either alone. Boiler water is therefore normally treated not only to remove the "hardness," which could cause "furring" of the boiler, but also to remove dissolved oxygen and carbon dioxide and to ensure that the steam is not only non-acidic, but even slightly alkaline. Boiler water treatment is a specialized subject beyond the scope of this technical sheet, but correct steam generation is important.

Deterioration of Steam Hose

Like all rubber products steam hoses have a finite life and are subject to gradual deterioration with use. However, it sometimes happens that hoses which have been giving a good life suddenly start failing without apparent reason. In such cases, it is often a change in the steam conditions causing a rapid acceleration of a normal failure mode. It is therefore useful to consider how steam hoses normally last and thus how the condition affects hose life.

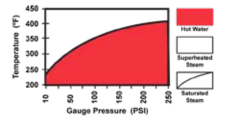
Reprinted from ARPM-11-1 Steam Hose.

SELECTING AND USING STEAM HOSE

Gauge	Pressure	Temperature		
PSI	Bar	۰C	۰F	
25	1.23	130	267	
30	2.07	134	274	
35	2.42	138	281	
40	2.76	141	287	
45	3.11	144	292	
50	3.45	148	298	
60	4.14	153	307	
70	4.83	158	316	
80	5.52	162	324	
90	6.21	166	330	
100	6.90	170	338	
120	8.28	177	350	
140	9.66	182	351	
160	11.04	188	371	
180	12.42	193	379	
200	13.80	198	388	
225	15.53	203	397	
250	17.25	208	406	
275	18.98	212	414	
300	20.70	216	422	
325	22.43	221	429	
350	24.15	225	437	

The chart represents the three forms of water when subjected to heat and pressure. Use only hoses designed for the application.

Gauge Pressure PSI	Temperature of Saturated Steam		
	۰F		
10	239		
25	267		
50	298		
75	320		
100	338		
125	353		
150	366		
175	377		
200	388		
225	397		
250	406		



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